

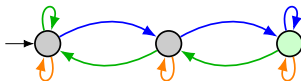
Merge-and-Shrink Heuristics for Classical Planning: Efficient Implementation and Partial Abstractions

Silvan Sievers

July 14, 2018

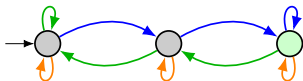
Motivation

- Given: large (labeled) transition system
(your favorite search problem, **classical planning task**, ...)



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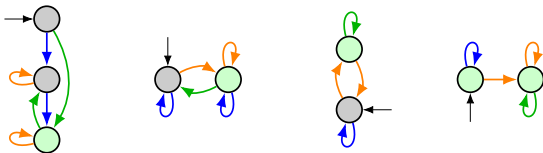
- Goal: compute **admissible heuristic**, then solve optimally using A^*

Merge-and-shrink: Idea

Factored transition system: set of small transitions systems representing a large transition system (**synchronized product**)

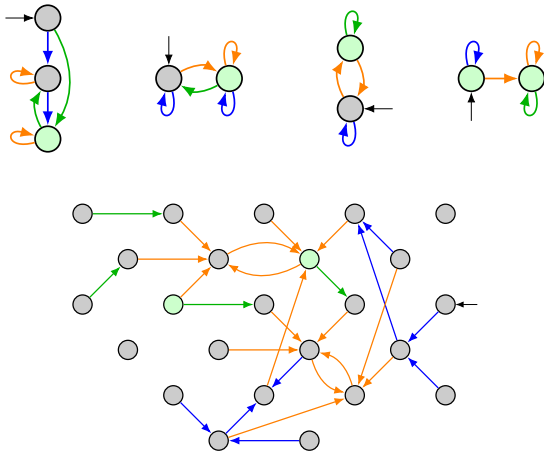
Merge-and-shrink: Idea

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Factored transition system: set of small transition systems representing a large transition system (**synchronized product**)



Merge-and-shrink: Framework

- Start with **atomic** factored transition system (one factor for each variable of the problem)
- Repeatedly apply **transformation** to factored transition system
- Keep **factored mapping** alongside to represent the abstraction (**omitted** in the following)

Outline

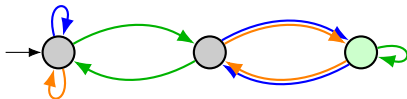
- 1 Motivation
- 2 Efficient Implementation in Fast Downward
- 3 Partial Abstractions

Representing Transition Systems

- Common approach: adjacency matrix
- Previous implementation: store **transitions by labels**
→ beneficial for all transformations

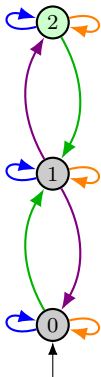
Representing Transition Systems

- Common approach: adjacency matrix
- Previous implementation: store **transitions by labels**
→ beneficial for all transformations
- **New**: store label groups of **locally equivalent labels**



→ reduce **memory pressure**

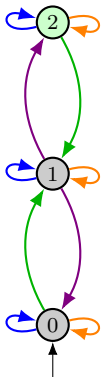
Representing Transition Systems: Example



previous representation

- : {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
- : {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
- : {⟨0, 1⟩, ⟨2, 1⟩}
- : {⟨1, 0⟩, ⟨1, 2⟩}

Representing Transition Systems: Example



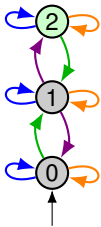
previous representation

- : {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
- : {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
- : {⟨0, 1⟩, ⟨2, 1⟩}
- : {⟨1, 0⟩, ⟨1, 2⟩}

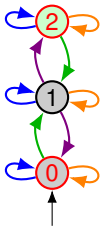
optimized representation

- {→, →} : {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
- {→} : {⟨0, 1⟩, ⟨2, 1⟩}
- {→} : {⟨1, 0⟩, ⟨1, 2⟩}

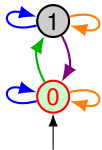
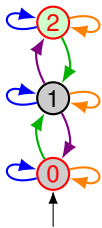
Transformations: Shrinking



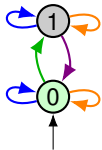
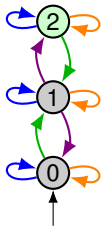
Transformations: Shrinking



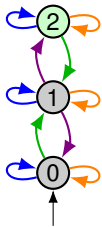
Transformations: Shrinking







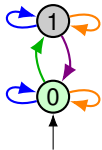
Transformations: Shrinking



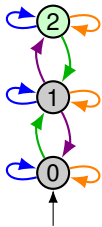
Transformations: Shrinking



representation	
{  , 	{⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
{ 	{⟨0, 1⟩, ⟨2, 1⟩}
{ 	{⟨1, 0⟩, ⟨1, 2⟩}



Transformations: Shrinking

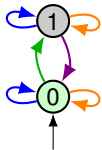


representation

{ \rightarrow , \leftarrow }: $\{\langle 0, 0 \rangle, \langle 1, 1 \rangle, \langle 2, 2 \rangle\}$

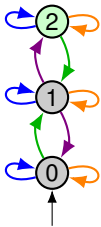
{ \rightarrow }: $\{\langle 0, 1 \rangle, \langle 2, 1 \rangle\}$

{ \leftarrow }: $\{\langle 1, 0 \rangle, \langle 1, 2 \rangle\}$

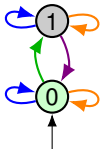


representation

Transformations: Shrinking

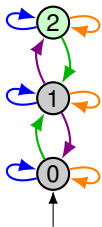


representation	
{ ,	: {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
{	: {⟨0, 1⟩, ⟨2, 1⟩}
{	: {⟨1, 0⟩, ⟨1, 2⟩}

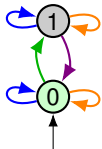


representation	
{ ,	:

Transformations: Shrinking

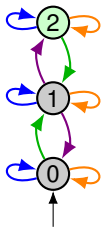


representation	
{ ,	: { $\langle 0, 0 \rangle$, $\langle 1, 1 \rangle$, $\langle 2, 2 \rangle$ }
{	: { $\langle 0, 1 \rangle$, $\langle 2, 1 \rangle$ }
{	: { $\langle 1, 0 \rangle$, $\langle 1, 2 \rangle$ }

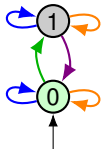


representation	
{ ,	: { $\langle 0, 0 \rangle$, }

Transformations: Shrinking

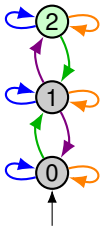


representation	
{ → , → }	{⟨0, 0⟩, ⟨1, 1⟩ , ⟨2, 2⟩}
{ → }	{⟨0, 1⟩, ⟨2, 1⟩}
{ → }	{⟨1, 0⟩, ⟨1, 2⟩}

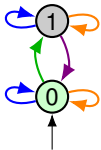


representation	
{ → , → }	{⟨0, 0⟩, ⟨1, 1⟩ }

Transformations: Shrinking

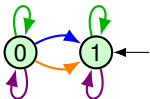
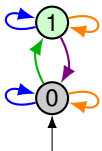


representation	
{ ,	: {⟨0, 0⟩, ⟨1, 1⟩, ⟨2, 2⟩}
{	: {⟨0, 1⟩, ⟨2, 1⟩}
{	: {⟨1, 0⟩, ⟨1, 2⟩}

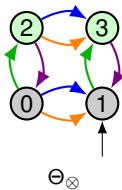
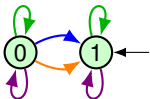
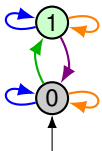


representation	
{ ,	: {⟨0, 0⟩, ⟨1, 1⟩}
{	: {⟨0, 1⟩}
{	: {⟨1, 0⟩}

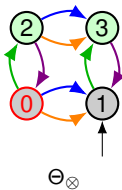
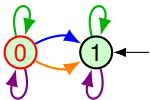
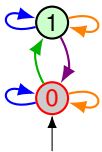
Transformations: Merging



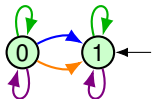
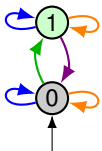
Transformations: Merging



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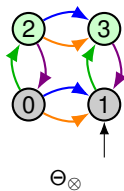


Transformations: Merging

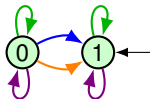
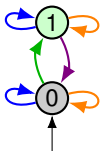


representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$

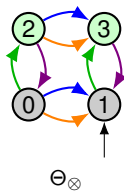


Transformations: Merging



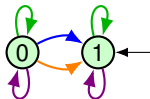
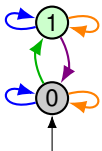
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
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representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$



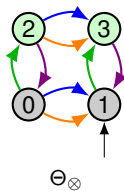
representation

Transformations: Merging



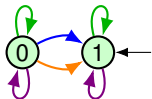
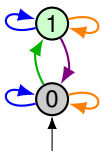
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
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{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$



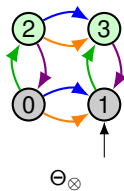
representation
{ \rightarrow (blue), \rightarrow (orange)}:

Transformations: Merging



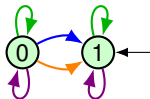
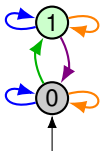
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
\rightarrow (green)	$\{\langle 0, 1 \rangle\}$
\rightarrow (purple)	$\{\langle 1, 0 \rangle\}$

representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle\}$
\rightarrow (green), \rightarrow (purple)	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$



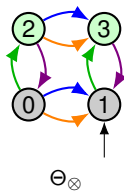
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle, \quad\}$

Transformations: Merging



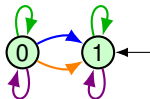
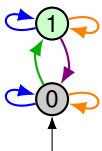
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{ \langle 0, 0 \rangle, \langle 1, 1 \rangle \}$
{ \rightarrow (green)}	$\{ \langle 0, 1 \rangle \}$
{ \rightarrow (purple)}	$\{ \langle 1, 0 \rangle \}$

representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{ \langle 0, 1 \rangle \}$
{ \rightarrow (green), \rightarrow (purple)}	$\{ \langle 0, 0 \rangle, \langle 1, 1 \rangle \}$



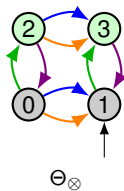
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{ \langle 0, 1 \rangle, \langle 2, 3 \rangle \}$

Transformations: Merging



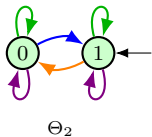
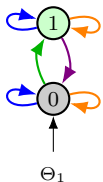
representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$

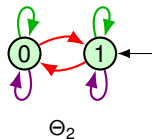
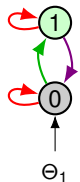
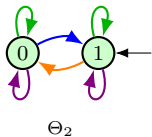
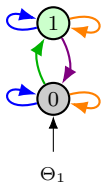


representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 1 \rangle, \langle 2, 3 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 2 \rangle, \langle 1, 3 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 2, 0 \rangle, \langle 3, 1 \rangle\}$

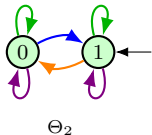
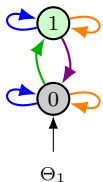
Transformations: Generalized Label Reduction



Transformations: Generalized Label Reduction

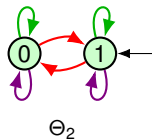
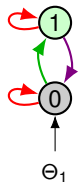


Transformations: Generalized Label Reduction

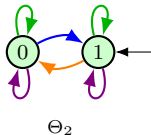
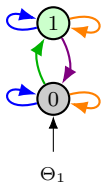


representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

representation	
{ \rightarrow (blue)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (orange)}	$\{\langle 1, 0 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$

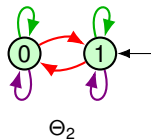
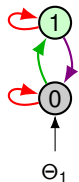


Transformations: Generalized Label Reduction



representation	
{ → , → }	{⟨0,0⟩, ⟨1,1⟩}
{ → }	{⟨0,1⟩}
{ → }	{⟨1,0⟩}

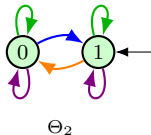
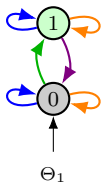
representation	
{ → }	{⟨0,1⟩}
{ → }	{⟨1,0⟩}
{ → , → }	{⟨0,0⟩, ⟨1,1⟩}



representation

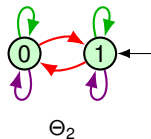
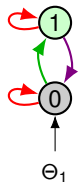
representation

Transformations: Generalized Label Reduction



representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
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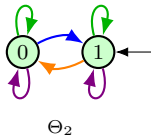
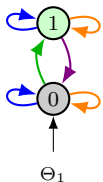
representation	
{ \rightarrow (blue)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (orange)}	$\{\langle 1, 0 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$



representation	
{ \rightarrow (red)}	

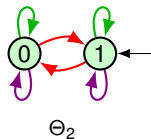
representation	
{ \rightarrow (red)}	

Transformations: Generalized Label Reduction



representation	
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

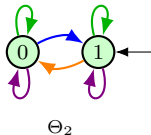
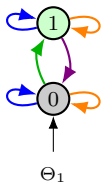
representation	
{ \rightarrow (blue)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (orange)}	$\{\langle 1, 0 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$



representation	
{ \rightarrow (red)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$

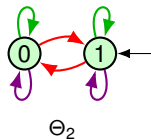
representation	
{ \rightarrow (red)}	$\{\langle 0, 1 \rangle, \langle 1, 0 \rangle\}$

Transformations: Generalized Label Reduction



	representation
{ \rightarrow (blue), \rightarrow (orange)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

	representation
{ \rightarrow (blue)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (orange)}	$\{\langle 1, 0 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$



	representation
{ \rightarrow (red)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$
{ \rightarrow (green)}	$\{\langle 0, 1 \rangle\}$
{ \rightarrow (purple)}	$\{\langle 1, 0 \rangle\}$

	representation
{ \rightarrow (red)}	$\{\langle 0, 1 \rangle, \langle 1, 0 \rangle\}$
{ \rightarrow (green), \rightarrow (purple)}	$\{\langle 0, 0 \rangle, \langle 1, 1 \rangle\}$

Algorithm Framework

Merge-and-Shrink in Fast Downward

```
 $F \leftarrow F(\Pi)$  // factored transition system  
While  $|F| > 1$ :  
   $\Theta_1, \Theta_2 \leftarrow \text{SELECT}(F)$   
  LABELREDUCTION( $F$ )  
   $F \leftarrow \text{SHRINK}(F, \Theta_1, \Theta_2)$   
   $F \leftarrow \text{MERGE}(F, \Theta_1, \Theta_2)$   
Return  $h_{\Pi}^{\text{M\&S}} \leftarrow h_{\Theta}^*$  //  $\Theta$ : single factor in  $F$ 
```

Parameters: **transformation strategies**, size limits

Remarks

- Considering label groups also benefits:
- Computing **bisimulation**-based shrinking
 - Computing **symmetry**-based merging

Experiments – Previous vs. Optimized Implementation

- Integrate old version into recent Fast Downward
- All results with bisimulation-based shrinking, 50000 states

Experiments – Previous vs. Optimized Implementation

- Integrate old version into recent Fast Downward
- All results with bisimulation-based shrinking, 50000 states

	previous	optimized	difference	
Coverage	733	754	21	CGGL
# constr	1387	1467	80	
Coverage	768	774	6	DFP
# constr	1419	1504	85	
Coverage	778	804	26	MIASMdfp
# constr	1382	1480	98	
Coverage	756	773	17	RL
# constr	1433	1515	82	

Outline

- 1 Motivation
- 2 Efficient Implementation in Fast Downward
- 3 Partial Abstractions**

Motivation

- Efficient implementation increased performance
- But: heuristic computation **fails in 151–267 out of 1667 tasks** for state-of-the-art configurations

Algorithm – Early Termination

Merge-and-Shrink in Fast Downward

```
 $F \leftarrow F(\Pi)$  // factored transition system  
While  $|F| > 1$  and not REACHEDLIMIT():  
   $\Theta_1, \Theta_2 \leftarrow \text{SELECT}(F)$   
  LABELREDUCTION( $F$ )  
   $F \leftarrow \text{SHRINK}(F, \Theta_1, \Theta_2)$   
   $F \leftarrow \text{MERGE}(F, \Theta_1, \Theta_2)$   
Return  $h_{\Pi}^{\text{M\&S}} \leftarrow \text{COMPUTEHEURISTIC}(F)$ 
```

Algorithm – Early Termination

Merge-and-Shrink in Fast Downward

```
 $F \leftarrow F(\Pi)$  // factored transition system
While  $|F| > 1$  and not REACHEDLIMIT():
   $\Theta_1, \Theta_2, \leftarrow$  SELECT( $F$ )
  LABELREDUCTION( $F$ )
   $F \leftarrow$  SHRINK( $F, \Theta_1, \Theta_2$ )
   $F \leftarrow$  MERGE( $F, \Theta_1, \Theta_2$ )
Return  $h_{\Pi}^{\text{M\&S}} \leftarrow$  COMPUTEHEURISTIC( $F$ )
```

Termination criteria (REACHEDLIMIT):

- Growing too many transitions in a factor
- Reaching a time limit

Computing the Heuristic from Partial Abstractions

- Given: set of remaining factors and corresponding factored mappings
→ set of **partial abstractions**
- Wanted: merge-and-shrink heuristic

Computing the Heuristic from Partial Abstractions

- Given: set of remaining factors and corresponding factored mappings
→ set of **partial abstractions**
- Wanted: merge-and-shrink heuristic
- Two simple variants:
 - Compute $h^{M\&S}$ as **maximum** over heuristics induced by partial abstractions
 - Choose a single **“good”** heuristic, preferring high initial state heuristic values, breaking ties by favoring larger factors

Experiments – Limiting Transitions

	base	single heuristic			maximum heuristic			
		t2m	t5m	t10m	t2m	t5m	t10m	
Coverage	804	775	791	801	775	791	801	MIASMdfp
# constr	1482	1515	1493	1490	1515	1493	1490	
Coverage	802	787	797	802	792	798	802	sbMIASMS
# constr	1400	1453	1422	1414	1452	1424	1417	
Coverage	813	778	801	811	778	801	811	SCCdfp
# constr	1506	1532	1515	1514	1532	1515	1512	

Experiments – Limiting Time

	base	single heuristic			maximum heuristic			
		450s	900s	1350s	450s	900s	1350s	
Coverage	804	835	832	827	835	833	826	MIASMdfp
# constr	1482	1595	1591	1568	1592	1590	1566	
Coverage	802	835	835	835	836	836	835	sbMIASM
# constr	1400	1637	1628	1616	1636	1628	1615	
Coverage	813	844	844	840	844	845	840	SCCdfp
# constr	1506	1622	1620	1608	1622	1620	1610	

Conclusions

- **Algorithmic view** on merge-and-shrink for classical planning
- **Efficient implementation** in Fast Downward
- **Partial abstractions** further push efficiency