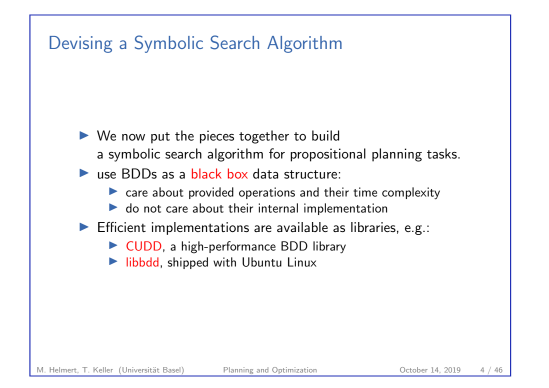
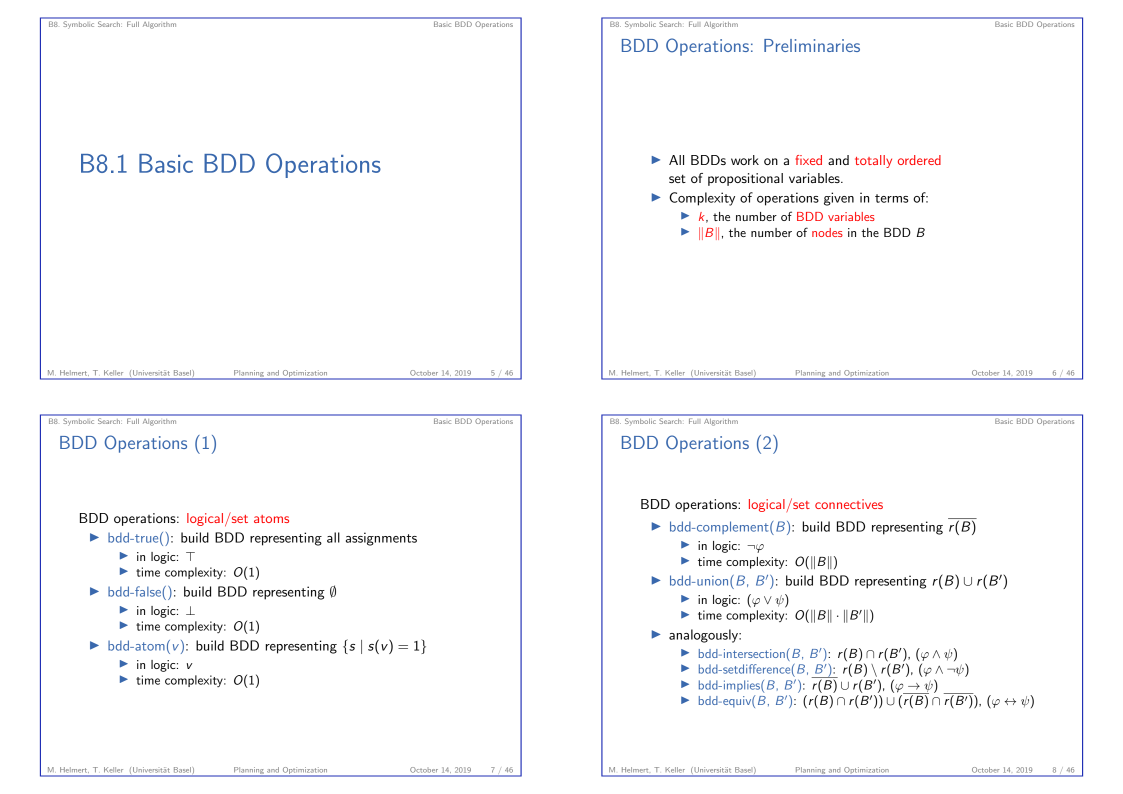
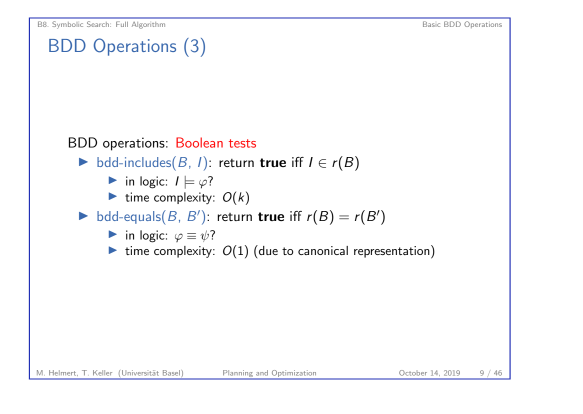


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B8.1 Basic BDD Ope	rations		
B8.2 Formulas and Si	ngletons		
B8.3 Renaming			
B8.4 Symbolic Breadt	h-first Search		
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B8. Symbolic Search: Full Algorithm

Basic BDD Operations Conditioning: Sets of Assignments We can define the same operation for sets of assignments S: S[F/v] and S[T/v] restrict S to elements with the given value for v and remove v from the domain of definition: Example: $\blacktriangleright S = \{ \{ A \mapsto \mathbf{F}, B \mapsto \mathbf{F}, C \mapsto \mathbf{F} \}, \}$ $\{A \mapsto \mathbf{T}, B \mapsto \mathbf{T}, C \mapsto \mathbf{F}\},\$ $\{A \mapsto \mathbf{T}, B \mapsto \mathbf{T}, C \mapsto \mathbf{T}\}\}$ \rightsquigarrow $S[\mathbf{T}/B] = \{\{A \mapsto \mathbf{T}, C \mapsto \mathbf{F}\},\$ $\{A \mapsto \mathbf{T}, C \mapsto \mathbf{T}\}\}$

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B8. Symbolic Search: Full Algorithm

Conditioning: Formulas

The last two basic BDD operations are a bit more unusual and require some preliminary remarks.

Conditioning a variable v in a formula φ to **T** or **F**, written $\varphi[\mathbf{T}/v]$ or $\varphi[\mathbf{F}/v]$, means restricting v to a particular truth value:

Examples:

 $(A \land (B \lor \neg C))[\mathbf{T}/B] = (A \land (\top \lor \neg C)) \equiv A$ $(A \land (B \lor \neg C))[\mathbf{F}/B] = (A \land (\bot \lor \neg C)) \equiv A \land \neg C$

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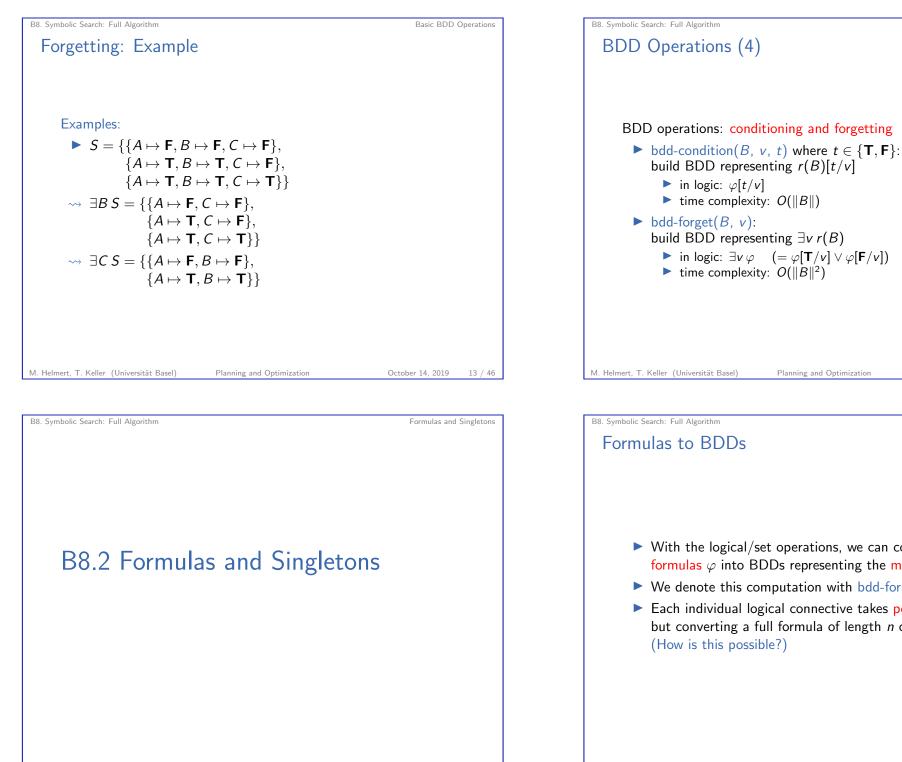
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B8. Symbolic Search: Full Algorithm Basic BDD Operations Forgetting Forgetting (a.k.a. existential abstraction) is similar to conditioning: we allow either truth value for v and remove the variable. We write this as $\exists v \varphi$ (for formulas) and $\exists v S$ (for sets). Formally: $\blacktriangleright \exists v \varphi = \varphi[\mathbf{T}/v] \lor \varphi[\mathbf{F}/v]$ $\exists v S = S[\mathbf{T}/v] \cup S[\mathbf{F}/v]$

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Basic BDD Operations

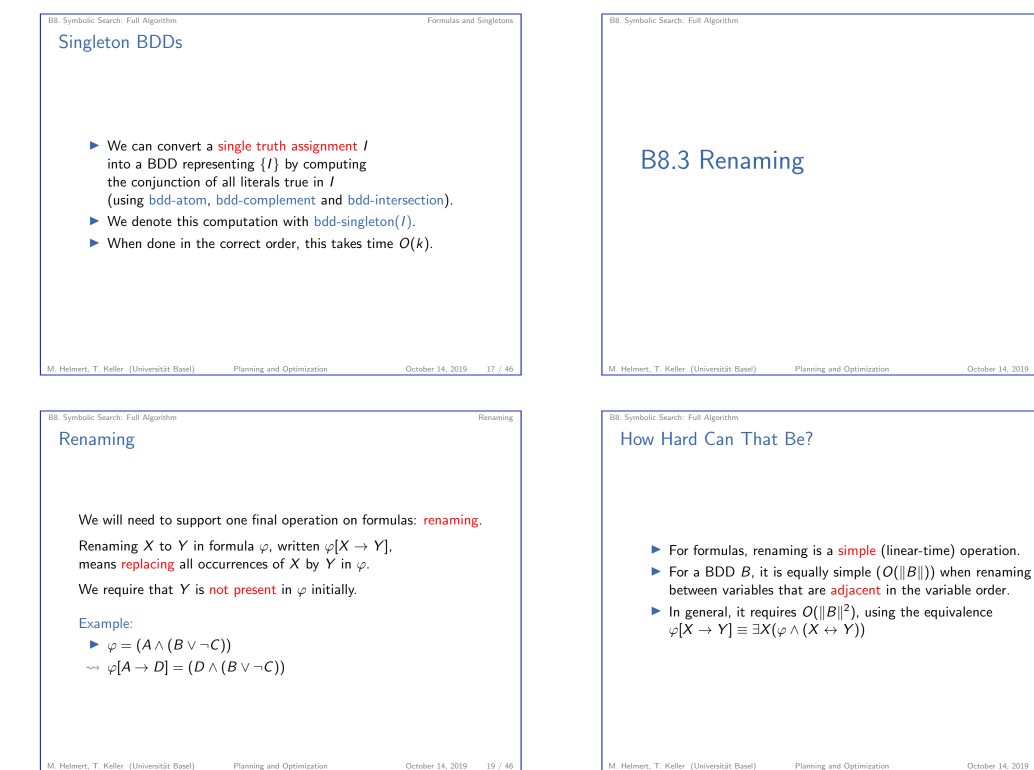


```
build BDD representing \exists v r(B)
      • in logic: \exists v \varphi (= \varphi[\mathbf{T}/v] \lor \varphi[\mathbf{F}/v])
     \blacktriangleright time complexity: O(||B||^2)
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                                                                     Formulas and Singletons
▶ With the logical/set operations, we can convert propositional
   formulas \varphi into BDDs representing the models of \varphi.
• We denote this computation with bdd-formula(\varphi).
Each individual logical connective takes polynomial time,
   but converting a full formula of length n can take O(2^n) time.
   (How is this possible?)
```

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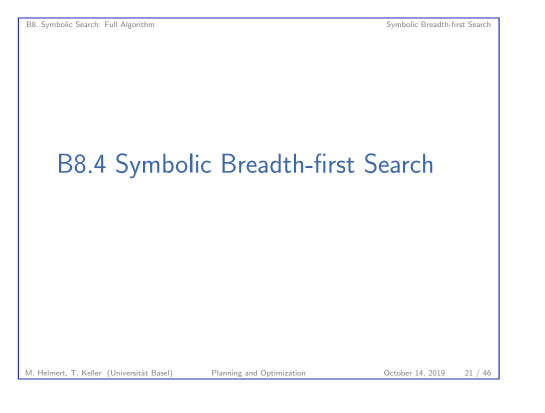
Basic BDD Operations



Renaming

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Renaming



B8. Symbolic Search: Full Algorithm

Symbolic Breadth-first Search

```
Breadth-first Search with Progression and BDDs
```

```
Progression Breadth-first Search

def bfs-progression(V, I, O, \gamma):

goal\_states := models(\gamma)

reached_0 := \{I\}

i := 0

loop:

if reached_i \cap goal\_states \neq \emptyset:

return solution found

reached_{i+1} := reached_i \cup apply(reached_i, O)

if reached_{i+1} = reached_i:

return no solution exists

i := i + 1
```

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Planning Task State Variables vs. BDD Variables

Consider propositional planning task $\langle V, I, O, \gamma \rangle$ with states S.

In symbolic planning, we have two BDD variables v and v' for every state variable $v \in V$ of the planning task.

- use unprimed variables v to describe sets of states: $\{s \in S \mid \text{some property}\}$
- use combinations of unprimed and primed variables v, v' to describe sets of state pairs: {(s, s') | some property}

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Symbolic Breadth-first Search

```
B8. Symbolic Search: Full Algorithm Symbolic Breadth-first Search with Progression and BDDs

Progression Breadth-first Search

def bfs-progression(V, I, O, \gamma):

goal\_states := models(\gamma)

reached_0 := \{I\}

i := 0

loop:

if reached_i \cap goal\_states \neq \emptyset:

return solution found

reached_{i+1} := reached_i \cup apply(reached_i, O)

if reached_{i+1} = reached_i:

return no solution exists

i := i + 1
```

Use bdd-formula.

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Symbolic Breadth-first Search

Breadth-first Search with Progression and BDDs

Progression Breadth-first Search
def bfs-progression(V , I , O , γ):
$\mathit{goal_states} := \mathit{models}(\gamma)$
$reached_0 := \{I\}$
<i>i</i> := 0
loop:
if reached _i \cap goal_states $\neq \emptyset$:
return solution found
$\mathit{reached}_{i+1} := \mathit{reached}_i \cup \mathit{apply}(\mathit{reached}_i, O)$
if $reached_{i+1} = reached_i$:
return no solution exists
i := i + 1
Use <i>bdd-singleton</i> .

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B8. Symbolic Search: Full Algorithm

Symbolic Breadth-first Search

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Μ.

```
Breadth-first Search with Progression and BDDs
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```
Progression Breadth-first Search

def bfs-progression(V, I, O, \gamma):

goal\_states := models(\gamma)

reached_0 := \{I\}

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loop:

if reached_i \cap goal\_states \neq \emptyset:

return solution found

reached_{i+1} := reached_i \cup apply(reached_i, O)

if reached_{i+1} = reached_i:

return no solution exists

i := i + 1
```

Use bdd-union.

B8. Symbolic Search: Full Algorithm

Breadth-first Search with Progression and BDDs

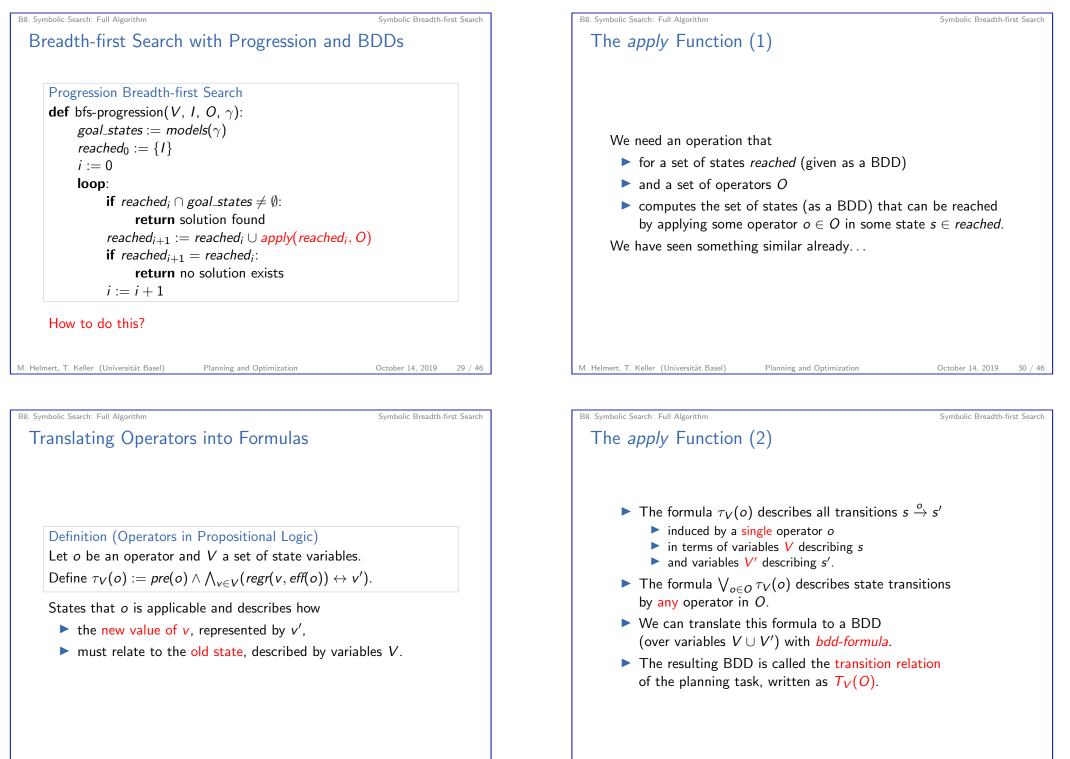
def bfs-progression(V , $goal_states := modelem of modelem of$.,		
<i>i</i> := 0			
loop:			
if reached _i ∩	$goal_states \neq \emptyset$:		
return s	olution found		
reached;+1 :=	$=$ reached; \cup apply(reached	d;. 0)	
if reached _{i+1}		-,, - ,	
	o solution exists		
i := i + 1			
Use <i>bdd-intersection</i> , <i>b</i>	odd-false, bdd-equals.		

B8. Symbolic Search: Full Algorithm Symbolic Breadth-first Search with Progression and BDDs

Progression Breadth-first Search
def bfs-progression(V , I , O , γ):
$\mathit{goal_states} := \mathit{models}(\gamma)$
$reached_0 := \{I\}$
i := 0
loop:
if reached _i \cap goal_states $\neq \emptyset$:
return solution found
$\mathit{reached}_{i+1} := \mathit{reached}_i \cup \mathit{apply}(\mathit{reached}_i, O)$
if $reached_{i+1} = reached_i$:
return no solution exists
i := i + 1

Use *bdd-equals*.

Symbolic Breadth-first Search



B8. Symbolic Search: Full Algorithm Symbolic Breadth-first Search B8. Symbolic Search: Full Algorithm The *apply* Function (3) The *apply* Function (3) Using the transition relation, we can compute $\frac{apply}{reached}$, O) Using the transition relation, we can compute $\frac{apply}{reached}$, O) as follows: as follows: The apply function The apply function **def** apply(*reached*, *O*): **def** apply(*reached*, *O*): $B := T_V(O)$ $B := T_V(O)$ B := bdd-intersection(B, reached) B := bdd-intersection(B, reached) for each $v \in V$: for each $v \in V$: B := bdd-forget(B, v)B := bdd-forget(B, v)for each $v \in V$: for each $v \in V$: B := bdd-rename(B, v', v)B := bdd-rename(B, v', v)return B return B This describes the set of state pairs (s, s') where s' is a successor of s in terms of variables $V \sqcup V'$ M. Helmert, T. Keller (Universität Basel) Planning and Optimization October 14, 2019 33 / 46 M. Helmert, T. Keller (Universität Basel) Planning and Optimization B8. Symbolic Search: Full Algorithm B8. Symbolic Search: Full Algorithm Symbolic Breadth-first Search The *apply* Function (3) The *apply* Function (3) Using the transition relation, we can compute $\frac{apply}{reached}$, O) Using the transition relation, we can compute $\frac{apply}{reached}$, O) as follows: as follows: The apply function The apply function **def** apply(*reached*, *O*): **def** apply(*reached*, *O*): $B := T_V(O)$ $B := T_V(O)$ B := bdd-intersection(B, reached) B := bdd-intersection(B, reached) for each $v \in V$: for each $v \in V$: B := bdd-forget(B, v)B := bdd-forget(B, v)for each $v \in V$: for each $v \in V$: B := bdd-rename(B, v', v)B := bdd-rename(B, v', v)return B return B This describes the set of state pairs $\langle s, s' \rangle$ where s' is a successor This describes the set of states s' which are successors

of s and $s \in reached$ in terms of variables $V \cup V'$.

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of some state $s \in reached$ in terms of variables V'.

Symbolic Breadth-first Search

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Symbolic Breadth-first Search

The *apply* Function (3)

Using the transition relation, we can compute $\frac{apply}{reached}$, O) as follows:

The apply function

def apply(*reached*, *O*): $B := T_V(O)$ B := bdd-intersection(B, reached) for each $v \in V$: B := bdd-forget(B, v)for each $v \in V$: B := bdd-rename(B, v', v)return B

This describes the set of states s' which are successors of some state $s \in reached$ in terms of variables V.

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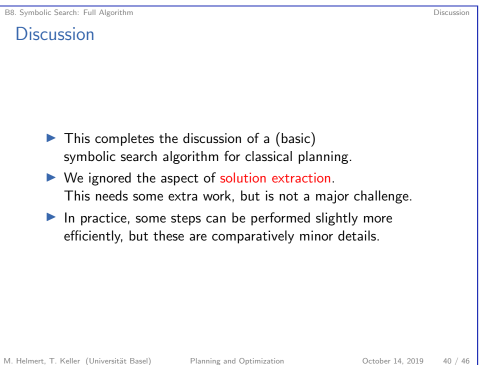
B8. Symbolic Search: Full Algorithm

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The *apply* Function (3)

Using the transition relation, we can compute $\frac{apply}{reached}$, O) as follows:

The apply functio	n
def apply(reached	d, O):
$B := T_V(O)$	
B := bdd-int	ersection(B, reached)
for each $v \in$. V:
B := bd	ld-forget(B, v)
for each $v \in$. V:
B := bd	ld-rename(B, v', v)
return B	
Thus, <i>apply</i> indee using operators <i>O</i>	ed computes the set of successors of <i>reached</i>



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Symbolic Breadth-first Search

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