Beamer

A. Iksiński

Wydział EAlilB Katedra Informatyki Stosowanej

2015

▷ ASSIGN

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▷ ASSIGN
▷ init(s) = s0;
```

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▷ next(s) := case
```

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\triangleright ASSIGN

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for all si \in s do
```

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▷ ASSIGN
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for all si ∈ s do
    for all tk ∈ T do
```

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 ▷ ASSIGN 

▷ init(s) = s0; 

▷ next(s) := case 

    for all <math>si \in s do 

        for all tk \in T do 

V_{ik} \leftarrow \emptyset
```

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 ▷ ASSIGN 

▷ init(s) = s0; 

▷ next(s) := case 

    for all <math>si ∈ s do 

        for all tk ∈ T do 

        V_{ik} ← \emptyset 

        for all sj ∈ s do
```

```
 ▷ ASSIGN 

▷ init(s) = s0; 

▷ next(s) := case 

    for all <math>si ∈ s do 

        for all tk ∈ T do 

        V_{ik} ← \emptyset 

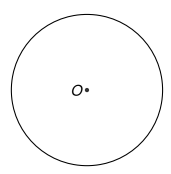
        for all sj ∈ s do 

        if (M_i, S_i) \xrightarrow{tk} (M_i, S_i) then
```

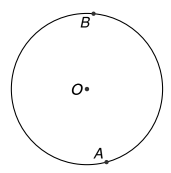
```
▷ ASSIGN
\triangleright init(s) = s0;
▷ next(s) := case
for all si \in s do
    for all tk \in T do
         V_{ik} \leftarrow \emptyset
         for all sj \in s do
              if (M_i, S_i) \xrightarrow{tk} (M_i, S_i) then
                  V_{ik} \leftarrow V_{ik} \cup \{si\}
              end if
         end for
         \triangleright s = si & action = tk: {V_{ik} contents};
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▷ ASSIGN
\triangleright init(s) = s0;
▷ next(s) := case
for all si \in s do
    for all tk \in T do
         V_{ik} \leftarrow \emptyset
         for all sj \in s do
             if (M_i, S_i) \xrightarrow{tk} (M_i, S_i) then
                  V_{ik} \leftarrow V_{ik} \cup \{si\}
             end if
         end for
         \triangleright s = si & action = tk: {V_{ik} contents};
    end for
end for
⊳esac;
```

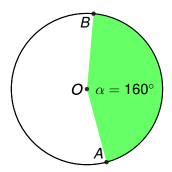
Zadanie 5.1



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Styczeń 2015							
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Styczeń 2015							
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Styczen 2015								
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Styczeń 2015

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