Weakest Precondition Calculus

19CSE205 : PROGRAM REASONING

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Can proof constructions be automated?



In the last lecture we saw the process of carrying out program proofs.



So, how does the verfication system construct proofs? Is it possible to automate the proof construction?

Can proof constructions be automated?



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So, how does the verfication system construct proofs? Is it possible to automate the proof construction?

- Dikjstra first provided a procedural approach to realize this objective in the form of Weakest Precondition calculus (topic of this lecture).
- This was followed by several improvisation and new techniques such as model checking, design by contract, satisfiability modulo theories, etc.
- The verification process demands lot of computing power. With the advancements in hardware speed, several tools are now available to construct proofs in an automated way.

Edsger W. Dijkstra



Dijkstra has made phenomenal contributions to computer science. He was one of the reasons for computer science to become a separate discipline. He received the ACM Turing Award in the year 1972.



A subset of his works you will study in B.Tech

- Formal specification and verification
 - Weakest precondition calculus
- Concurrency control
 - Banker's algorithm to prevent deadlock
 - Semaphore: A synchronization mechanism
 - Dining Philosophers Problem
- Algorithms
 - Single source shortest path algorithm

Must read: https://en.wikipedia.org/wiki/Edsger_W._Dijkstra.

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We call the deduced predicate as the weakest precondition. The weakest precondition P for a statement S and a postcondition Q is written as P = wp(S,Q).



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Predicate	An expression that evaluates to either true or false.
Postcondition	A predicate that evaluates to true after execution a statement/block.
Precondition	A predicate which when true before execution of a statement/block
	ensures postcondion is true after execution of that statement/block.
Symbolic	An analysis technique that uses symbolic values to variables in an
execution	attempt to identify different execution paths that a program takes.
Deductive	A system that uses axioms and rules of inference to prove theorems.
system	

1. Skip



A skip statement refers to a blank statement.

- A skip statement does not change the program state.
- More specifically, it doesn't affect the postcondition.

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 $\mathsf{wp}(\mathsf{skip}, \mathsf{Q}) = \mathsf{Q}$

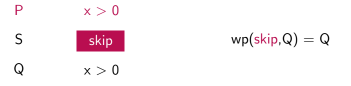
1. Skip



A skip statement refers to a blank statement.

- A skip statement does not change the program state.
- More specifically, it doesn't affect the postcondition.

Consider the example below



$$wp(skip,x>0) = x>0$$

Each statement can be viewed as a predicate transformer that turns a precondition to a postcondition. wp(S,Q) does the reverse transformation.

2. Assignment



A assignment statement is of the form value = expression.

- An assignment statement changes the program state.
- It results in the variable on the left hand side to change.

Consider the example below

P S x = y + 5Q x > 7

2. Assignment



A assignment statement is of the form value = expression.

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Consider the example below



$$wp(x=E,Q) = Q[x \leftarrow E] = P$$

2. Assignment



A assignment statement is of the form value = expression.

- An assignment statement changes the program state.
- It results in the variable on the left hand side to change.

Consider the example below

P
$$y > 2$$

S $x = y + 5$ $wp(x=E,Q) = Q[x \leftarrow E] = P$
Q $x > 7$

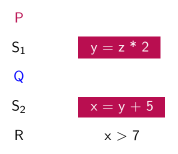
$$wp(x=y+5,x>7) = y+5>7 = y>2$$

A postcondition can have many preconditions. For the above example y>2, y>34, y>100 will all ensure the postcondition x>7. Among them y>2 is the least constraining condition and hence it is the weakest precondition.



A sequence denotes a block of statements.

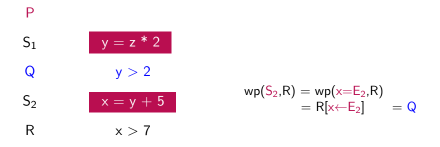
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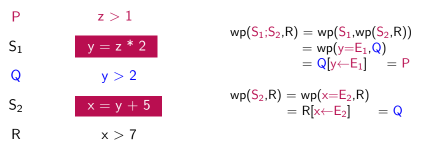


$$\begin{split} \mathsf{wp}(\mathsf{y}=\mathsf{z}^*2;\mathsf{x}=\mathsf{y}+\mathsf{5},\mathsf{x}>\mathsf{7}) &= \mathsf{wp}(\mathsf{y}=\mathsf{z}^*2,\mathsf{wp}(\mathsf{x}=\mathsf{y}+\mathsf{5},\mathsf{x}>\mathsf{7})) = \mathsf{wp}(\mathsf{y}=\mathsf{z}^*2,\mathsf{y}+\mathsf{5}>\mathsf{7}) \\ &= \mathsf{wp}(\mathsf{y}=\mathsf{z}^*2,\mathsf{y}>\mathsf{2}) = \mathsf{z}^*2>2 = \mathsf{z}>1 \end{split}$$



A sequence denotes a block of statements.

• A sequence usually results in change of state more than once.



$$wp(y=z^{*}2;x=y+5,x>7) = wp(y=z^{*}2,wp(x=y+5,x>7)) = wp(y=z^{*}2,y+5>7)$$

= wp(y=z^{*}2,y>2) = z^{*}2>2 = z>1

Generalization: $wp(S_1; ..; S_n, Q) = wp(S_1; ..; S_{n-1}, P_{n-1}) ... = wp(S_1, P_1) = P$ where $P_n = R$, $P_{i-1} = wp(S_i, P_i)$ and $P_0 = P$



Example: If it rains then I will play chess else I will shop.



Example: If it rains then I will play chess else I will shop.

• It rains \Rightarrow I will play chess

It doesn't rain \Rightarrow I will shop



Example: If it rains then I will play chess else I will shop.

• It rains \Rightarrow I will play chess AND / OR?

It doesn't rain \Rightarrow I will shop

Generalizing, if B then S_1 else S_2



A conditional is a control point that results in alternate execution paths. This has some subtle issues. We will do it in two steps.

Example: If it rains then I will play chess else I will shop.

```
\bullet \quad It rains \Rightarrow I will play chess
```

 $\begin{array}{l} \mathsf{AND} \\ \mathsf{It \ doesn't \ rain} \Rightarrow \mathsf{I} \ \mathsf{will \ shop} \end{array}$

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```
\label{eq:AND} \mbox{It doesn't rain} \Rightarrow \mbox{I will shop}
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EAMRITA VISHWA VIDYAPEETHAM

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Example: If it rains then I will play chess else I will shop.

```
• It rains \Rightarrow I will play chess
```

AND It doesn't rain \Rightarrow I will shop

It rains ∧ I play chess

```
Its doesn't rain \land I shop
```

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$\begin{array}{l} \mathsf{AND} \\ \mathsf{It \ doesn't \ rain} \Rightarrow \mathsf{I} \ \mathsf{will \ shop} \end{array}$

It rains ∧ I play chess

 $\label{eq:order} \begin{array}{l} \mathsf{OR} \\ \mathsf{Its \ doesn't \ rain \ } \land \ \mathsf{I \ shop} \end{array}$

Generalizing, if B then S_1 else S_2

$$\mathbf{0} \ \mathsf{B} \Rightarrow \mathsf{S}_1 \land \neg \mathsf{B} \Rightarrow \mathsf{S}_2$$

$$\textcircled{0} \hspace{0.1cm} B \hspace{0.1cm} \wedge \hspace{0.1cm} S_1 \hspace{0.1cm} \vee \hspace{0.1cm} \neg B \hspace{0.1cm} \wedge \hspace{0.1cm} S_2$$

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wp (if B then S_1 else S_2,Q)



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wp (if B then S_1 else S_2,Q)

$$= \mathsf{B} \Rightarrow \mathsf{wp}(\mathsf{S}_1,\mathsf{Q}) \land \neg\mathsf{B} \Rightarrow \mathsf{wp}(\mathsf{S}_2,\mathsf{Q})$$

$$= B \land wp(S_1,Q) \lor \neg B \land wp(S_2,Q)$$



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Generalizing, if B then S_1 else S_2

wp (if B then S_1 else S_2,Q)

$$= \mathsf{B} \Rightarrow \mathsf{wp}(\mathsf{S}_1,\mathsf{Q}) \land \neg\mathsf{B} \Rightarrow \mathsf{wp}(\mathsf{S}_2,\mathsf{Q})$$

$$= B \land wp(S_1,Q) \lor \neg B \land wp(S_2,Q)$$

B does not change state. Hence, wp(B,Q) is not required.





We will use: wp(if B then S_1 else S_2) = B \land wp(S_1,Q) $\lor \neg B \land$ wp(S_2,Q)

 $\begin{array}{lll} \mathsf{P} & y > 1 \\ \mathsf{S}_1 & \begin{tabular}{c} \mbox{if } y < 0 \mbox{ then} \\ & x = y + 1 \\ \end{tabular} \\ \mathsf{S}_2 & \begin{tabular}{c} x = y + 1 \\ else \\ & x = y - 1 \end{array} \\ \mathsf{Q} & \begin{tabular}{c} x > 0 \end{array} \end{array}$



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 $\begin{array}{ll} \mathsf{P} & \mathsf{y} > 1 \\ \\ \mathsf{S}_1 & \begin{array}{c} \text{if } \mathsf{y} < 0 \text{ then} \\ \mathsf{x} = \mathsf{y} + 1 \\ \\ \\ \mathsf{else} \\ \\ \mathsf{x} = \mathsf{y} - 1 \end{array} \end{array}$

Q x > 0

wp(if y<0 then x=y+1 else x=y-1,x>0)



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Q

 $\begin{array}{l} x > 0 \\ \text{wp(if } y < 0 \text{ then } x = y + 1 \text{ else } x = y - 1, x > 0) \\ &= y < 0 \land \text{wp}(x = y + 1, x > 0) \lor \neg(y < 0) \land \text{wp}(x = y - 1, x > 0) \\ &= y < 0 \land y + 1 > 0 \qquad \lor \qquad y \ge 0 \land y - 1, x > 0) \\ &= y < 0 \land y + 1 > 0 \qquad \lor \qquad y \ge 0 \land y - 1 > 0 \\ &= y < 0 \land y > -1 \qquad \lor \qquad y \ge 0 \land y > 1 \\ &= \text{FALSE} \qquad \lor \qquad y > 1 \end{array}$



We will use: wp(if B then S_1 else S_2) = B \land wp(S_1,Q) $\lor \neg B \land$ wp(S_2,Q)

 $\begin{array}{ll} \mathsf{P} & \mathsf{y} > 1 \\ \mathsf{S}_1 & \begin{array}{l} \text{if } \mathsf{y} < 0 \text{ then} \\ \mathsf{x} = \mathsf{y} + 1 \\ \text{else} \\ \mathsf{S}_2 & \begin{array}{l} \mathsf{x} = \mathsf{y} - 1 \end{array} \end{array}$

$$= y < 0 \land y > -1 \qquad \qquad \forall \qquad y \ge 0 \land y > 1$$

= FALSE \lor y>1

= y > 1 = P



We will use: wp(if B then S₁ else S₂) = B \land wp(S₁,Q) $\lor \neg$ B \land wp(S₂,Q)

v > 1Ρ if y < 0 then S_1 x = y + 1else S_2 x = y - 1

What if we had if then without the else part?

if v < 0 then x = y + 1

wp(if y<0 then x=y+1 else x=y-1,x>0) $= y < 0 \land wp(x=y+1,x>0) \lor \neg(y<0) \land wp(x=y-1,x>0)$ $= v < 0 \land v + 1 > 0$ \vee y>0 \wedge y-1>0 $= y < 0 \land y > -1$ \vee y>0 \wedge y>1 = FALSE V y>1

= y > 1 = P



We will use: wp(if B then S_1 else S_2) = B \land wp(S_1,Q) $\lor \neg B \land$ wp(S_2,Q)

v > 1Ρ if y < 0 then What if we had if y < 0 then S_1 if then without x = y + 1x = y + 1the else part? else else S_2 x = y - 1As good as \longrightarrow $\mathbf{x} = \mathbf{x}$

Q x > 0

 $wp(if y<0 then x=y+1 else x=y-1,x>0) = y<0 \land wp(x=y+1,x>0) \lor \neg(y<0) \land wp(x=y-1,x>0) = y<0 \land y+1>0 \lor y \ge 0 \land y-1>0 = y<0 \land y>-1 \lor y \ge 0 \land y>1 = FALSE \lor y>1$

= y > 1 = PSwaminathan J 19CSE205

Proving theorems on program correctness



To conclude, by combining skip, assignment, sequence and conditional branching statements we can construct a wide variety of programs.

• We can hence deduce weakest precondition P for a program given Q.

Steps to prove program correctness

• Let S be the program. Let P' be the input condition. Let Q' be the output condition.

Theorem: Does $P' \Rightarrow Q'$?

Proof: Let postcondition Q = Q'

- **1** Obtain P = wp(S,Q). i.e. $P \Rightarrow Q$
- $O Check P' \Rightarrow P$

Therefore $\mathsf{P}' \Rightarrow \mathsf{P} \Rightarrow \mathsf{Q} = \mathsf{Q}'$

Recall previous example: Let S: z = y * 2; x = y + 5; Let Q': x > 7

- 1. Given P': z < 0We obtained P: z > 1Does $z < 0 \Rightarrow z > 1$? No
- 2. Given P': z > 5We obtained P: z > 1Does $z > 5 \Rightarrow z > 1$? Yes

Note: We will cover loops later as it involves some intricacies.