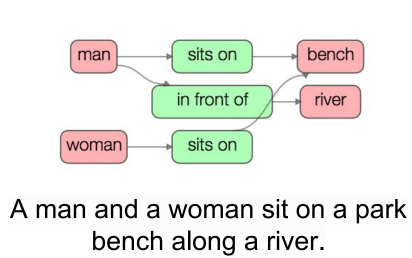
# Scene Graph Generation from Images

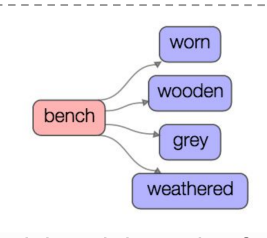
Satoshi Tsutsui, Manish Kumar

## Motivation:Image Understanding

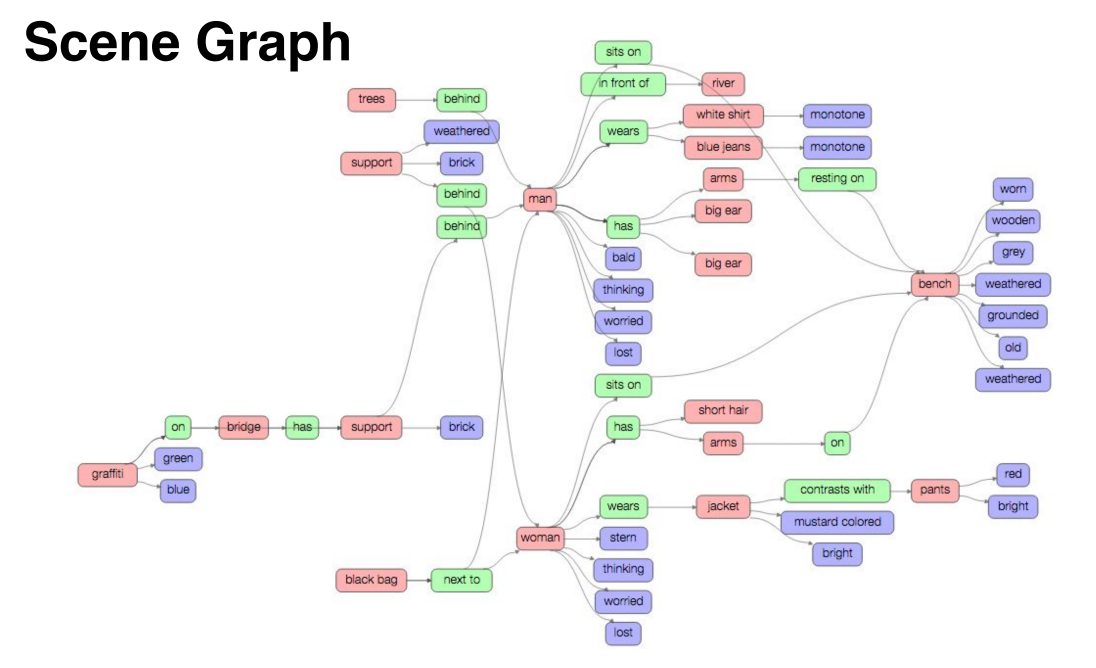
- What is the objects in a image?
- What is the attributes of these object?
- What is the relations between these objects?







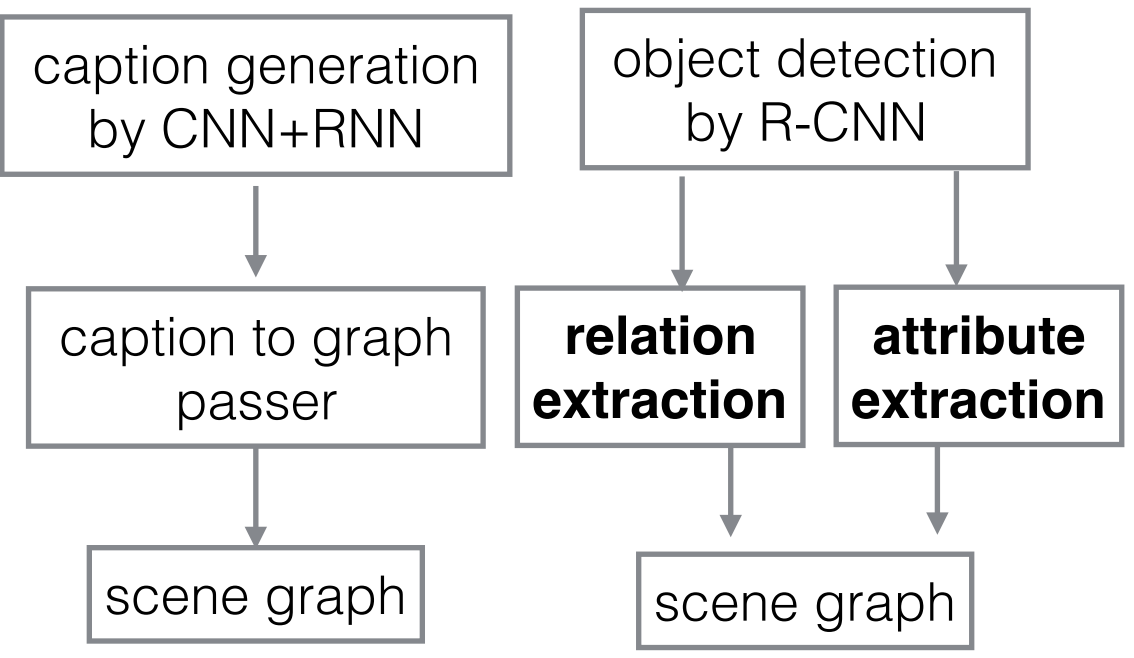
Park bench is made of gray weathered wood



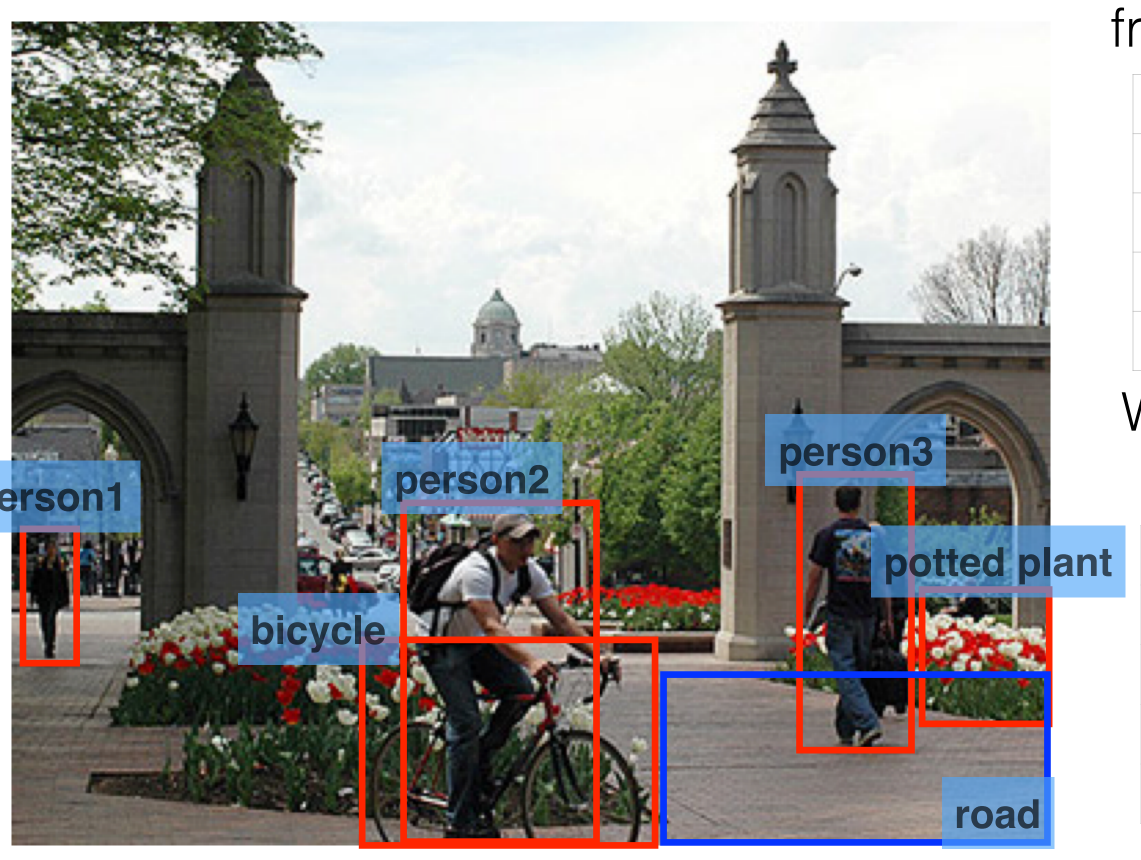
## Dataset: visualgenome.org

|            | images |      |      | vocabulary |
|------------|--------|------|------|------------|
|            | train  | val  | test | size       |
| relations  | 42728  | 4000 | 4000 | 4265       |
| attributes | 38918  | 4000 | 4000 | 2834       |

### Approaches



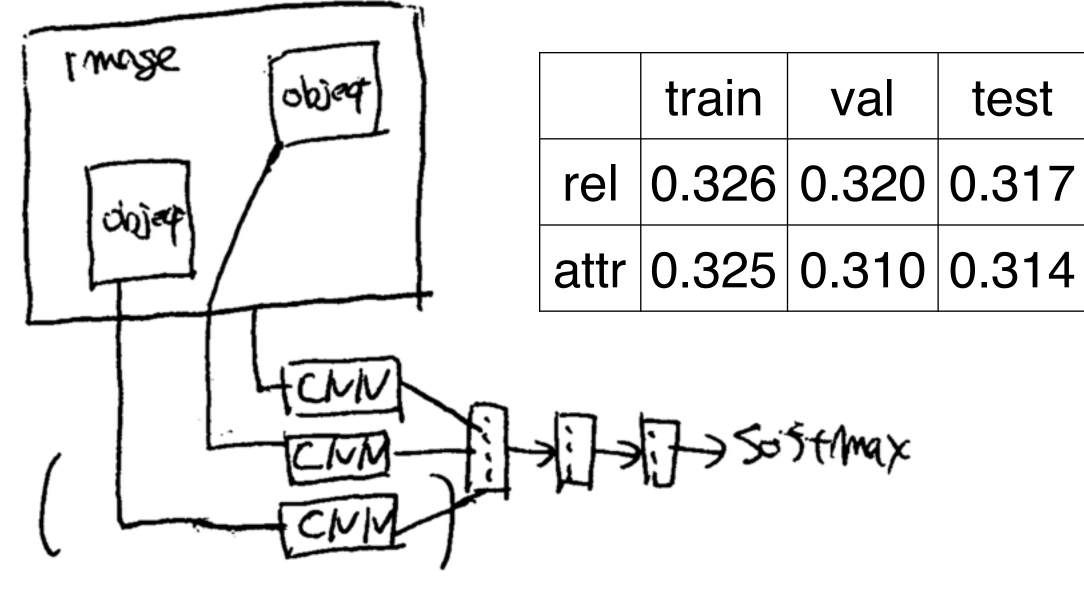
## Example



"a group of people riding bikes down a street"

scene graph parser: [group, of, people] [people, ride, bike]

Neural net for relations and attributes



What is the relation from person3 to road?

| 1 | 0.630 | on         |
|---|-------|------------|
| 2 | 0.071 | on the     |
| 3 | 0.054 | in         |
| 4 | 0.036 | is on      |
| 5 | 0.031 | walking on |

What is the attribute of potted plant?

|   | 1     | 1       |
|---|-------|---------|
| 1 | 0.006 | white   |
| 2 | 0.005 | black   |
| 3 | 0.004 | blue    |
| 4 | 0.003 | visible |
| 5 | 0.003 | green   |

What is the relation from person2 to bicycle?

| 1 | 0.224 | on         |
|---|-------|------------|
| 2 | 0.117 | riding     |
| 3 | 0.056 | is on a    |
| 4 | 0.032 | sitting on |
| 5 | 0.020 | on a       |

What is the attribute of potted bicycle?

|   | _     |         |
|---|-------|---------|
| 1 | 0.006 | white   |
| 2 | 0.005 | black   |
| 3 | 0.004 | blue    |
| 4 | 0.003 | visible |
| 5 | 0.003 | green   |

#### **Limitations and Future Plan**

- Complete the system to output the graph
- Consider positional information for relations
- Train end to end deep net with object proposal