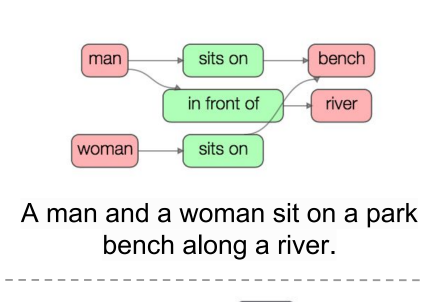
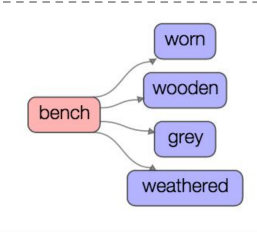
### Satoshi Tsutsui, Manish Kumar

## Motivation:Image Understanding

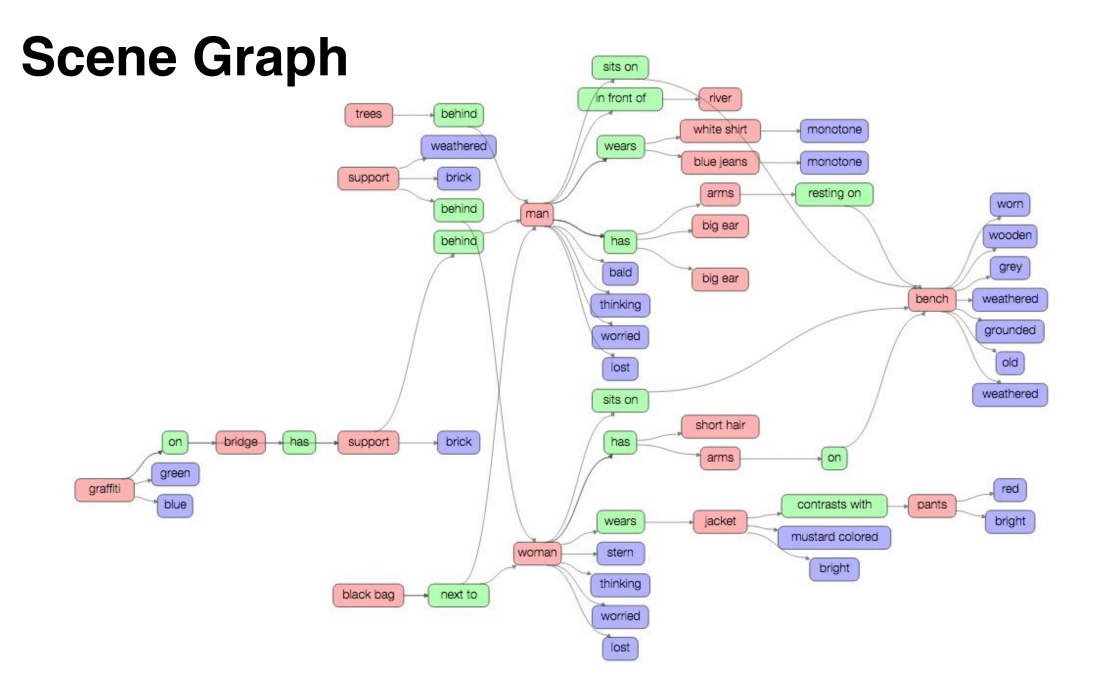
- What is the objects in a image?
- What is the attributes of these object?
- What is the relations between these objects?







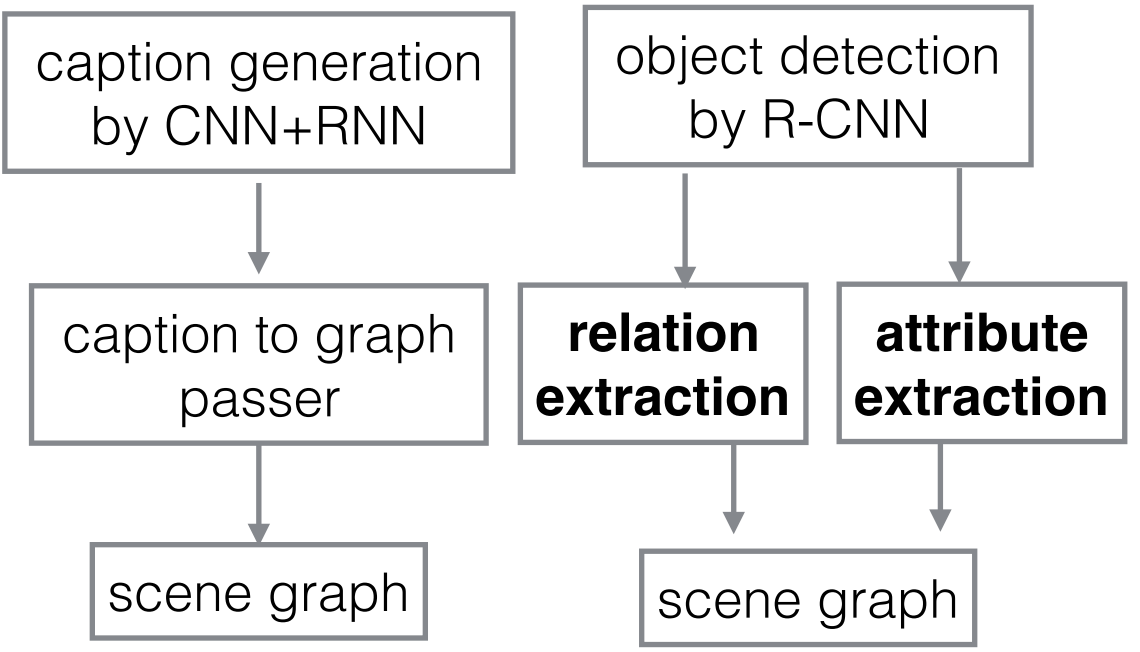
Park bench is made of gray weathered wood



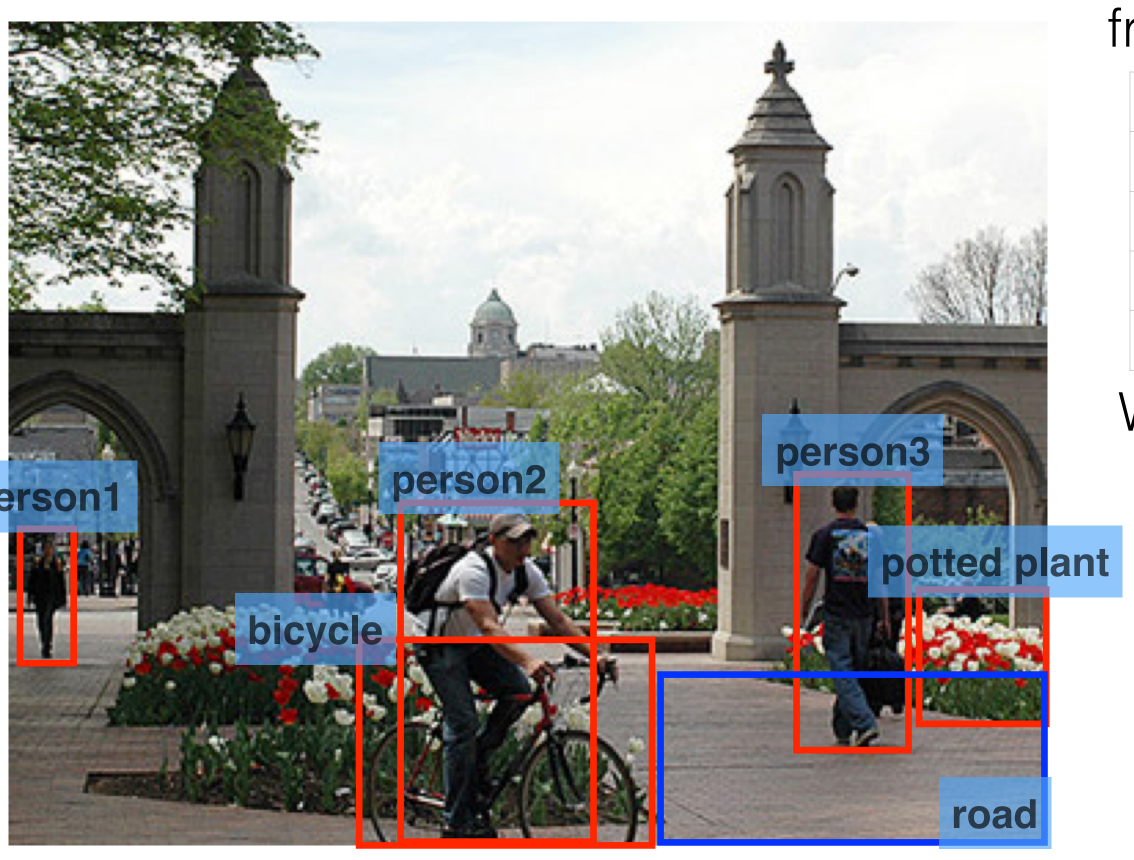
### Dataset: visualgenome.org

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

### Approaches



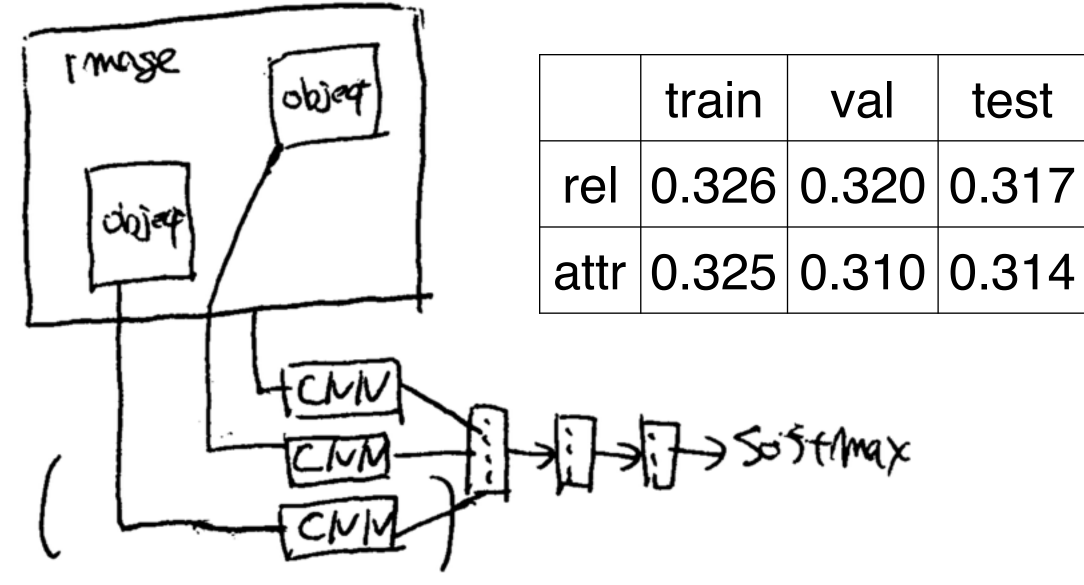
# Example



"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	0.224	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 plant?

	I	·
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	0.630	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 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