중앙대학교 **Coarse to Fine:**

🚮 Image Processing

Progressive and Multi-Task Learning for Salient Object Detection

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Conclusion

- ✤ We propose a novel method that combining a progressive learning scheme with a multi-task learning scheme.
- Compared with existing state-of-the-art methods that attempted to capture the context of an object through modification of the convolution block, the proposed method better captured the context of the object only by the manipulation of the learning scheme



- It consists of one weight shared encoder for feature embedding and two task specific decoders of the same structure
- Learning progresses gradually from phase 1 to final phase.