RBS: Discrete Structures RBS: Individual Presentations Part 2: Draft Presentation

The structure of your draft presentation is largely defined by the topic of your presentation – "Content is the king!". Your story and your form should follow the content, the objectives that you want to achieve by your presentation. Below are a few guidelines as you prepare the draft presentation.

Choosing the Title

- Presentation title should not be identical to the name of your topic assigned at the beggining of the semester.
 If after some planning and anlysis it turned out that your topic becomes narrower or otherwise differs from what the instructor provided, your title should change as well.
- Good titles should be short (2-5 words are usually fine), but they should summarize what is in the presenta-
- It may help to formulate a few candidate titles and select the final version after you have studied the topic carefully and have done most of the content. (Same as authors and movie directors that name their work just before release.)

Choosing the Layout

During the draft presentation you can already start experimenting with the slide layout options.

- Depending on your context analysis, choose the slide aspect ratio to be 3:4 or 9:16. On most projectors or screen sharing environments the "wide-screen" (9:16) slides look best, but make sure that you have tested. If you plan to record your presentation as a video (and or publish it on YouTube), check what are the requirements there regarding the aspect ratio. Switching to other slide layout may require for you to re-do lots of things.
- Pay separate attention to your title slide. Does it have the required information (the title, author, current/delivery date); it may have optional information (logo of RBS or other affiliation); preferrably keep it free from clutter (unrelated logos or messages).
- Pay attention to the layout options. The theme should avoid background patterns; it should be as clean as possible (black+colored text on a white background or colored text on black background).
- Pay attention to the font family you will be using. Experiment with several serif fonts (not just "Time New Roman", but also the old-style serifs say, "Garamond", "Palatino") and with some sans-serif fonts (not just "Arial", but also "Calibri", "Helvetica", "Tahoma"). You can use sans-serif in titles and serif in the slide text, but DON'T use more than 2 font families. Check, how well they go together with your math formulas.

Starting with "Why"

- Your 2nd slide should contain some motivation. You can name it "Objectives" or "WHY should I care" or whatever. But your story should **not** start with Agenda or Key Concepts or Table of Content (all of them are useful, and can be used later).
- Your story should start by relating to the existing knowledge, assumptions, experiences of your listeners; it should motivate them to learn your new stuff. Good motivation never jumps to your **solution** at once. You should first outline the **problem**; and then your solution(s) can be explained as a response to that problem.

How many slides will you need?

- The number of slides depends on your style. If you are not overusing animation, having one or two slides per each minute of presentation is usually the best practice.
- Each slide should contain 1 big picture (or several small ones); and usually some text. 1–2 full sentences or up to 5-8 bullet points is usually the upper limit. Do not overload slides with text. Slidedecks are not appropriate for writing prose. Leave longer chunks of prose to the "Notes" sections.

- As you prepare your presentation, please add the Notes sections to your slides.
- Ideally your slides themselves should have very limited verbal information. In this case "Notes" section should rhyme with your image: It should be accompanying text that explains, what happens in the slide. It should give another dimension to your message.
- Typically you should **not** use the Notes sections to write the sentences that you will pronounce aloud. Spoken language differs from the written language; your audience will immediately tell, if you read some text rather than speak naturally.

Flow of your Story

- Essentially, technical presentations are similar to telling stories. Good story follows some narrative logic, it does not jump from one thing to another.
- Stories tend to have conflicts between opposing forces. Conflicts can be introduced in the motivational part: Consider presenting your topic as a way how to resolve two opposing trends. For example, Bloom filters is a technical solution that attempts to resolve a conflict between two forces:
 - (A) The necessity to store ever growing collections of items (such as dictionaries) as hashtables,
 - (B) And limited physical memory and network speed (on mobile devices.
 - (In your respective areas you can come up with many more examples of such opposing forces. Usually a technical solution emerges as a response to them.)
- A good story on conflict (and also other things) has an introduction, a culmination and a resolution. You may choose to follow other compositional patterns, but please keep in mind that storytelling follows a convention.

No regrets when you remove something

- Do not make your slides too elaborate too early. Draft presentation may change many times. In particular, it is OK to have very rough images/diagrams (far from the "production quality" ones you will insert later). Doing too detailed slides will distract you from the content planning.
- Wireframes (very approximate layouts for diagrams or UI); images that need to be redesigned are still OK.
- Can add more text than will be in your final presentation. In this case you have something to work on as you convert your draft into the final presentation.

Summarizing the Objectives

- Right before the "References" you should provide a finishing slide with restated objectives. This time you do not need to motivate or answer any "why" questions, but rather recap the important takeaway moments.
- The summary can closely mirror the objectives at the beginning. For example, if you have 3 related objectives or motivations, then your summary can restate them (this time in a summary form).

Documenting Key References Only

- As you prepare your presentation, you may need dozens of Web links about the related topics (even if they contain just a little bit of what you need). Your listeners typically would not appreciate all that information. They need a more condensed version.
- References part is a good practice typically 1-2 last slides. In the References you still do not want to show all the URLs that you used. Only leave those URLs that are the "best of the best", and that address specific objectives included in your presentation.
- Your presentations do not need to follow APA guidelines on bibliographies. On the other hand, very brief summaries for each URL would be helpful (tell, why did you find that link useful).