EXTENSION DE STYLE TEXTA LE STYLE ASKREPLY

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RÉSUMÉ

L'extension de style ET_EX « askreply » a pour objet de gérer l'affichage des environnements d'exercices et de questionnaires à choix multiples — QCM — au sein d'un document, de même que leurs contreparties respectives : environnements de solutions et de réponses. Chaque environnement peut être enregistré pour reporter son affichage, disposer d'une base de données d'exercices et de quiz ou partager leur rédaction avec d'autres contributeurs. Par ailleurs, ce style a été conçu parallèlement à l'extension « assignpoints » qui, comme son nom l'indique, permet d'attribuer et de recouvrir des points associés aux exercices et aux questionnaires.

SOMMAIRE

- 1 Introduction et usage élémentaire
 - 1.1 Chargement de l'extension 2
 - 1.2 Composition d'un premier exercice/quiz 2
- 2 Attribution/récupération de points
 - 2.1 Numération et niveaux 4
 - 2.2 Recouvrement des points 6
- 3 Ajustements et options
 - 3.1 Structuration des exercices 7
 - 3.2 QCM/Quiz *9*
 - 3.3 Options linguistiques 11
 - 3.4 Options additionnelles 12

- 4 Copyright et licence
- 5 Historique des versions
- 6 Commentaires circonstanciés
 - 6.1 Capturing system commands 14
 - 6.2 Verbatim file/env. with options 15
 - 6.3 Background TikZ layer 16
 - 6.4 OCG/OCMG 17
 - 6.5 Custom tooltips 17
 - 6.6 Known bugs 17
- 7 Implémentation

Index

1

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1 Introduction et usage élémentaire

Cette extension La Tex peut s'utiliser pour disposer d'une mise en forme des environnements d'exercices et de questionnaires à choix multiples — QCM ou quiz. Elle propose effectivement une conception graphique fondée sur le très puissant outil PGF/TikZ et le remarquable paquet « tcolorbox ».

Sa teneur ne s'arrête bien entendu pas là, car techniquement, le caractère novateur de cette extension est d'exploiter les possibilités du format PDF avec les couches *Optional Content Groups* (OCG), mais surtout *Optional Content Membership Dictionaries* (OCMD) désormais implémentées et accessibles pour LATEX. Ces fonctionnalités sont au fondement de l'interactivité des quiz (cf. §3.2).

Le style « askreply » peut se charger seul ou en conjonction avec l'extension « assignpoints » pour gérer la notation des exercices et des quiz. Dans cette hypothèse, « askreply » doit être chargée après « assignpoints ».

1.1 Chargement de l'extension

Pour charger l'extension, il suffit de saisir en préambule de document.

```
\usepackage{texjazz-askreply}
```

Si cela ne fonctionne pas car ce paquet n'est pas disponible dans votre distribution LATEX, une copie du fichier « askreply.sty » est à placer dans le même répertoire que votre document. Pour une utilisation régulière, il est conseillé de l'installer dans votre arborescence locale, sous le répertoire \texmf par exemple, puis de rafraîchir les accès aux fichiers par les commandes texhash ou tlmgr.

Au risque d'insister, si l'extension « assignpoints » est également chargée, il faut impérativement le faire *avant* le style « askreply ».

```
\usepackage{texjazz-assignpoints}
\usepackage{texjazz-askreply}
```

Par ailleurs, il faut savoir que l'extension affiche par défaut les entêtes des différents environnements en anglais. Le style « askreply » propose les options de langues en français et en allemand (cf. §3.1):

```
\usepackage[french]{texjazz-askreply}% Français
\usepackage[german]{texjazz-askreply}% Allemand
```

Pour que les différentes références croisées (éléments OCMD) et couches graphiques (éléments PGF/TikZ) s'ajustent, il faut au moins quatre compilations successives (respectivement deux par famille d'éléments).

1.2 Composition d'un premier exercice/quiz

Afin d'illustrer le propos, nous pouvons nous engager dans la composition d'un premier exercice élémentaire.

```
\begin{exercise}[title=Addition simple]
Que donne 1+1 ? % Exercice avec solution associée
\end{exercise}
```

\Diamond

EXERCICE 1 — ADDITION SIMPLE

Que donne 1 + 1?

Solution page 4

\begin{exercise}[$\langle key\text{-}value\ options \rangle$]

On constate que la mise en forme est sobre et élégante.^a Le numéro de l'exercice et, le cas échéant, la page où se trouve la solution sont indiqués. Par ailleurs, un titre optionnel peut être introduit pour mentionner le thème de l'exercice. Enfin, un pictogramme affiche en marge le type d'environnement dont il s'agit. Ce visuel peut être ^b changé, mais par défaut, il sous-tend un exercice de codage à réaliser avec un ordinateur. Le détail des options possibles est exposé en §3.4 en page 12.

\begin{exercise}[symbol=\faPenFancy, title=Addition simple]
 Que donne 1+1 ? % Changement de symbole d'appel d'exercice
\end{exercise}



EXERCICE 2 — ADDITION SIMPLE

Que donne 1+1?

\begin{quiz}[$\langle key-value\ options \rangle$]

Les environnements de quiz sont tout aussi dépouillés et sont également affublés d'un numéro, d'un titre optionnel et d'un pictogramme modifiable qui, par défaut, symbolise une liste — sous-entendu de questions.

 $\label{lem:condition} $$ \end{area} $$ \left[\text{title=Formats de couleur} \right] $$ Quelles composantes de couleur forment une image RGB ? (Plusieurs choix) $$ \left[\text{quiz} \right] $$$

QUESTIONNAIRE 1 — FORMATS DE COULEUR

Quelles composantes de couleur forment une image RGB? (Plusieurs choix)

\begin{solution}[$\langle key\text{-}value\ options \rangle$]

Comme pendant direct des environnements d'exercice sont offerts des environnements de solution, là encore avec leur signalétique consacrée : pictogramme associé et rappel du titre et de la page de l'énoncé d'exercice.

a. Néanmoins, rien d'exceptionnel en utilisant l'extension « tcolorbox ».

b. La police de caractères « **fontawesome** » de l'extension éponyme est ici utilisée.

Dans une utilisation élémentaire, l'environnement de solution n'emploie pas d'option particulière : le titre et le numéro d'exercice auxquels se réfère la solution sont automatiquement détectés. En revanche, dans une configuration plus avancée, les solutions peuvent être ajustées plus précisément (cf. § 3.1 et 3.4).

```
\begin{solution}

Après réflexion intense, il semble que $1+1=2$
\end{solution}
```



SOLUTION 1 — ADDITION SIMPLE (PAGE 3)

Après réflexion intense, il semble que 1 + 1 = 2

Au cas ou plusieurs énoncés d'exercice se succèdent sans que certains d'entre eux n'aient de solution, il faut explicitement saisir l'identifiant de l'exercice à partir duquel on recommence la comptabilisation des solutions. Et ainsi de suite si les solutions sont fragmentés au sein du document considéré. Le détail du mécanisme est exposé dans la documentation du paquet « assignpoints » et au § 3.1.

2 Attribution et récupération de points

Cette section se propose de conduire un rapide rappel des commandes de comptabilisation de point(s). Renvoi est fait à la documentation de l'extension de style « assignpoints » pour un descriptif plus avancé.

2.1 Numération et niveaux des environnements

\points{\langle points-number\rangle}

La commande d'attribution des points de notation est \points{\points-number}}. En y faisant appel plusieurs fois dans un même environnement, les points s'additionnent. Considérons alors le code qui suit.

```
\begin{exercise}[title=Équation simple, level=basic]
Déterminer un nombre $x$ tel que $3 \cdot x = 15$\points{0.5} et expliquer
la démarche adoptée qui a permis d'obtenir ce résultat.\points{1.5}
\end{exercise}
```

Il apporte la composition subséquente.



EXERCICE 3 — ÉQUATION SIMPLE

2 points



Déterminer un nombre x tel que $3 \cdot x = 15$ et expliquer la démarche qui a permis d'obtenir ce résultat.

Le total des points de l'exercice s'affiche à droite de l'entête. On remarque que si cette somme de points est un entier, la partie décimale « <int>.0 » est tronquée.

En outre, en marge de droite de l'entête, une signalétique de trois petits voyant indiquent le niveau du public auquel s'adresse l'exercice : basique, intermédiaire ou avancé. Ces niveaux sont contrôlés par l'option level=basic/intermediate/advanced.

\itempoints{ $\langle points-number \rangle$ }

La commande **\itempoints**{\langle points-number \rangle} est « silencieuse », dans le sens ou elle ne s'affiche pas directement. Dans le cas ou l'accumulation de points est structurée en liste explicite (environnements itemize ou enumerate), il est parfois pratique, audelà de la comptabilisation, d'indiquer directement les points associés aux items. C'est réalisable par le biais de la commande **\itempoints**{\langle points-number \rangle}.

```
\begin{exercise}[title=Équation simple, level=basic]
Résoudre les problèmes suivants.
\begin{enumerate}
   \item Déterminer un nombre
        $x$ tel que $3 \cdot x = 15$. \itempoints{0.5}
   \item Expliquer la démarche adoptée
        pour obtenir ce résultat. \itempoints{1.5}
\end{enumerate}
\end{exercise}
```

EXERCICE 4 — ÉQUATION SIMPLE

2 points

Résoudre les problèmes suivants.

1. Déterminer un nombre x tel que $3 \cdot x = 15$.

- (0,5)
- 2. Expliquer la démarche adoptée pour obtenir ce résultat.

(1,5)

\itempoints* $\{\langle points-number \rangle\}$

Une même approche s'applique aux quiz. Admettons la saisie de code à venir.

QUESTIONNAIRE 2 — FORMATS DE COULEUR 3 points Répondre aux questions. Plusieurs assertions possibles. ▶ Quelles composantes de couleur forment une image RGB? ↓ Quelles composantes de couleur forment une image CYMK? (2 points)

En dehors de l'esthétique cousine, on remarque que l'emploi de la version étoilée de la macro **\itempoints***{\langle points-number\rangle} permet de rajouter au nombre de point(s) une « unité » de comptabilisation, c.-à-d. « point » et « points » pour respectivement le singulier et le pluriel.

Recouvrement et synthèse des points

La rédaction des exercices (respectivement des quiz) étant effectuée et l'attribution de points accomplie, les commandes de recouvrement et d'affichage des points peuvent être présentées. Encore une fois, les détails sont disponibles en consultant la documentation de l'extension assignpoints; nous nous contentons ici d'en faire une synthèse, versions simples comme étoilées qui rajoutent l'unité de point(s) au nombre à afficher.

```
\getpoints<*>\{\langle exercise-number \rangle\}
\getpoints<*>[exercise]{\(\langle exercise-number\\)}
\getpoints<*>[quiz]{\(\langle quiz-number\\)}
```

\numberofexercises \exercisetotalpoints \exercisetotalpoints*

\getpoints{ $\langle ex-nb \rangle$ }

\getpoints* $\{\langle ex-nb\rangle\}$ \getpoints[exercise] $\{\langle ex-nb\rangle\}$

\getpoints*[exercise] $\{\langle ex-nb\rangle\}$

\numberofquizzes \quiztotalpoints \quiztotalpoints*

 $\gray \gray \gra$ \getpoints*[quiz] $\{\langle qz-nb\rangle\}$

- \numberofexercises donne le nombre d'exercices dans tout le document;
- \exercisetotalpoints et \exercisetotalpoints* apportent directement la somme de tous les points sur l'ensemble des exercices;
- $\verb| {getpoints} \{\langle i \rangle\} \ et \ \verb| {getpoints*} \{\langle i \rangle\} \ ou \ \verb| {getpoints<*} [exercise] \{\langle i \rangle\} \ conduisent$ au total des points du « i^{ième} » exercice numéroté.
- \numberofquizzes retourne le nombre de questionnaires du document;
- \quiztotalpoints et \quiztotalpoints* récupèrent la somme des points sur l'ensemble des questionnaires du document;
- à l'instar des exercices, \getpoints[quiz] $\{\langle i \rangle\}$ et \getpoints*[quiz] $\{\langle i \rangle\}$ fournissent le total des points du « i^{ième} » questionnaire.

À noter que l'information nécessaire à ces macros est retrouvée à partir des valeurs enregistrées dans le fichier auxiliaire (extension « .aux ») lors de la première compilation LATEX. Pour obtenir une notation correctes, il faut sur ces aspects compiler ^c le document au moins une seconde fois.

À titre d'illustration, on donne le code ci-dessous.

```
L'exercice 4 a \getpoints{4} points, il y a \numberofexercises\
exercices avec un total de \exercisetotalpoints*\.
En contrepartie, le questionnaire 2 a à son actif
\getpoints*[quiz]{2} et il y a \numberofquizzes\ questionnaires
pour un total de \quiztotalpoints\ points.
```

Après compilation cela produit la phrase suivante : « L'exercise 4 a 2 points, il y a 5 exercices avec un total de 11 points. En contrepartie, le questionnaire 2 a à son actif 3 points et il y a 3 questionnaires pour un total de 5,5 points ».

c. Une compilation à l'issue de laquelle des points d'interrogation s'affichent en italique —?? signifie qu'il faut la réitérer. En revanche, un affichage en caractères gras —?? — indique une erreur de recouvrement dans les valeurs de points.

3 Ajustements et options

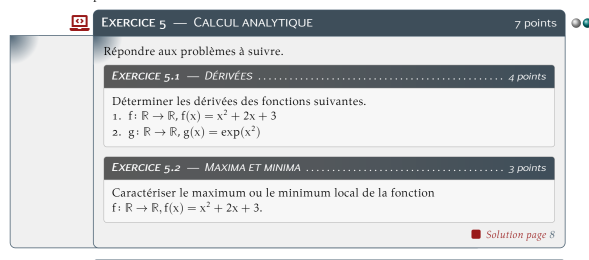
3.1 Structuration des exercices

À l'occasion, si un exercice (resp. un questionnaire) amène à se présenter avec des sous-parties (par exemple, un sujet général décomposé en plusieurs domaines spécifiques), l'extension « assignpoints » offre la possibilité de segmenter la formusubexercise lation d'un énoncé en sous-exercices (subexercise) et en questions (quizquestion) pour structurer le document. Comme parallèle aux sous-exercices, l'extension subsolution offre des environnements de sous-solutions (subsolution).

```
\begin{subexercise}[\langle key-value options \rangle] \begin{quizquestion}[\langle key-value options \rangle] \begin{subsolution}[\langle key-value options \rangle]
```

Ainsi, ces environnements intriqués fonctionnent à l'identique de leurs homologues de rang supérieur, néanmoins ils ne peuvent uniquement s'utiliser qu'au sein de ceux-ci. Un « subexercise » est alors contenu dans un « exercise », une « quizquestion » est inclue à un « quiz » et une « subsolution » dans une « solution ».

Ce qui suit résulte d'un exemple de structuration d'un exercice en deux sousparties bien distinctes.



```
\end{subexercise}
\begin{subexercise}[title=Maxima et minima]
  Caractériser le maximum ou le minimum local
  de la fonction \\
  $f\colon \mathbb{R} \to \mathbb{R}, f(x) = x^2+2x+3$. \points{3}
  \end{subexercise}
\end{exercise}
```

On vérifie alors qu'un « subexercise » est bien uniquement inclus au sein d'un exercice et qu'il n'est pas permis d'imbriquer des environnements « subexercise » entre eux. L'extension signale une erreur si tel n'est pas le cas.

Pour les environnements de « solution » et de « subsolution », on a la même correspondance qu'avec les exercices et les sous-exercices. Néanmoins, pour illustrer la comptabilisation des sous-solutions en rapport à l'exercice précédent, on doit explicitement saisir son numéro d'identification, ici 5. En effet, comme les exercices 2 à 4 n'ont pas de solution dans ce document, le comportement par défaut serait d'incrémenter d'une unité le numéro de solution, à savoir ici 2 (puisque le premier exercice possède une solution).

Qu'il s'agisse des solutions et sous-solutions, on peut noter que les titres et les points qui leurs sont attribués sont automatiquement recouvrés et affichés.

```
\begin{solution}[ID=5]
 \begin{subsolution}
   Les résultats attendus sont à suivre.
    \begin{enumerate}
     \item pour f\colon \mathbb{R} \to \mathbb{R}, f(x) = x^2+2x+3
    \Rightarrow f^{prime}(x) = 2x+2$
     \item pour g\subset \mathbb{R} \to \mathbb{R}, g(x) = \exp(x^2)
    \Rightarrow g^{prime}(x) = 2x\cdot (x^2)
  \end{enumerate}
 \end{subsolution}
 \begin{subsolution}
   Une fonction polynôme de degré 2, à savoir p(x)=ax^2+bx+c,
    admet un extremum pour $x=-b/a$. Donc, pour la fonction
    f\colon\mathbb{R}\ \to\mathbb{R}\ \, f(x) = x^2+2x+3, on a x_e=-2.
 \end{subsolution}
\end{solution}
```



```
2. pour g: \mathbb{R} \to \mathbb{R}, g(x) = \exp(x^2) \Rightarrow g'(x) = 2x \cdot \exp(x^2)
SOLUTION 5.2 — MAXIMA ET MINIMA ...... 3 points
Une fonction polynôme de degré 2, à savoir p(x) = ax^2 + bx + c, admet un extremum
pour x = -b/a. Donc, pour la fonction f: \mathbb{R} \to \mathbb{R}, f(x) = x^2 + 2x + 3, on a x_e = -2.
```

Questionnaires à choix multiples

Dans le principe, la même approche s'applique au tandem d'environnements « quiz » et « quizquestion ». Néanmoins, le caractère novateur de l'extension askreply par rapport à assignpoints est de proposer un nouvel environnement quizquestion fondé sur les fonctionnalités Optional Content Groups (OCG) et Optional Content Membership Dictionaries (OCMD) du format PDF. Cela permet une interactivité des quiz avec une interface proche de celles des MOOC (voir par exemple FUN-MOOC, France Université numérique). Pour une présentation plus complète des détails techniques, se référer au § 3.4 et au code source. Ici est uniquement exposée quizquestion l'interface utilisateur.

auizauestion*

Les questionnaires à choix multiples sont, à l'instar des exercices, structu-\mcqproposal rés en questions possédant un titre optionnel et une numération de points. Ces questions sont elles-mêmes associées à des propositions de réponses via la macro \mcqproposal. La syntaxe générale est fournie par le code à suivre.

```
\begin{quiz}[title=<title>]
 \begin{quizquestion}<display>[pos]{correct}{wrong}%
                      {questiontitle}(dimx,dimy)<explanation>
 \mcqproposal{text-1}
 \mcqproposal{text-n}
 \end{quizquestion}
\end{quiz}
```

\begin{quizquestion} < $\langle displ. \rangle > [\langle pos. \rangle] \{\langle correct \rangle\} \{\langle wrong \rangle\} \{\langle opt. \ title \rangle\} (\langle dimx, dimy \rangle) < \langle expl. \rangle > \langle expl. \rangle >$ Le détail des différents champs de l'environnement quizquestion s'appuie sur la logique à suivre pour les arguments obligatoires comme optionnels.

```
display mode = <margin|tooltip>
```

Par défaut : <margin>

Manière optionnelle d'afficher la réponse, en marge (par défaut), <margin> ou en infobulle, <tooltip>.

```
position = [\underline{b}|c|t]
                                                                                                             Par défaut : [b]
```

Positionnement optionnel de l'encart de réponse : en bas (par défaut) [b] pour bottom, au centre [c] pour centered ou en haut [t] pour top.

```
correct answers = \{\langle comma \ separated \ list \ of \ proposal \ numbers \rangle\}
```

Numéros des propositions correctes (obligatoires), séparées par des virgules.

En appliquant la syntaxe à un cas concret, on peut considérer le code donné ci-dessous qui illustre les options essentielles.

```
\begin{quiz}[title=Histoire de couleur]
  \begin{quizquestion}{1,3,4}{2,5,6}{Modèle RGB/RVB}
  <Le modèle « Rouge, Vert, Bleu » correspond au couleurs primaires d'une image>
    Quelles sont les composantes d'une image RGB/RVB ? \\
    Plusieurs assertions possibles. \points{1.5}
     \mcqproposal{Rouge}
      \mcqproposal{Jaune}
      \mcqproposal{Vert}
      \mcqproposal{Bleu}
      \mcqproposal{Cyan}
      \mcqproposal{Magenta}
  \end{quizquestion}
  \begin{quizquestion*}<tooltip>{4}{1,2,3,5}{Cheval de Henry IV}(4pt,24pt)
    Quelle est la couleur du cheval blanc de Henry IV ? \points{1}
      \mcqproposal{Noire}
      \mcqproposal{Jaune}
      \mcqproposal{Grise}
      \mcqproposal{Blanche}
      \mcqproposal{Brune}
  \end{quizquestion*}
\end{quiz}
```

	QUESTIONNAIRE 3 — HISTOIRE DE COULEURS 2,5 poin	its
· 	QUESTIONNAIRE 3.1 — MODÈLE RGB/RVB	

Bleu		
☐ Cyan		
☐ Magenta		
VÉRIFIER	AFFICHER LA RÉPONSE	RÉINITIALISER
~	RE 3.2 — CHEVAL DE HENRY IV	
Quelle est la co	ouleur du cheval blanc de Henry IV?	
O Noire		
O Noire O Jaune		
O Noire O Jaune O Grise		

Automatiquement, la composition du questionnaire s'opère avec les boutons d'interaction dont les noms sont explicites : l'utilisateur peut cocher les cases qu'il pense être une bonne réponse, vérifier son choix ou réinitialiser le quiz, et enfin afficher les explications relatives aux propositions valides. Pour le moment, il n'y a pas de compteur de points, ni de bloqueur de visualisation des résultats corrects ; c'est au lecteur de jouer le jeu.

\begin{quizquestion*} < \displ. > [\langle pos. \rangle] {\langle correct} } {\langle wrong} } {\langle pos. \rangle (\displ.) > [\langle pos. \rangle] } {\langle wrong} } {\langle (\displ.) > (\di

3.3 Options linguistiques

Les conventions de langue varient. Évidemment, les mots qui désignent les points et les intitulés de boutons sont différents d'un langage à l'autre, mais également les séparateurs de décimales des nombres. On peut, là encore, se référer à l'extension **assignpoints**, mais ici trois options de langue sont également ^d possibles : anglais (par défaut), français et allemand.

d. Pour le moment, seul a été testé le système Babel et uniquement pour l'anglais et le français.

L'option linguistique est assez logiquement activée par le nom de la langue de composition du document :

- \usepackage{texjazz-assignpoints} → anglais par défaut;
- \usepackage[french]{texjazz-assignpoints} → français;
- \usepackage[german]{texjazz-assignpoints} → allemand.

3.4 Options additionnelles des environnements

La rédaction d'exercice peut parfois s'avérer fastidieuse, sur le fond comme sur la forme. Aussi, afin de se constituer un vivier de problèmes à résoudre et de questionnaires à choix multiples à remplir ou à partager avec des collègues, il est pratique de les dissocier du document principal en les enregistrant par euxmêmes dans un répertoire approprié.

```
\begin{exercise}[\langle key\text{-}value\text{ options}\rangle] \begin{quiz}[\langle key\text{-}value\text{ options}\rangle]
```

storing = true|false

Par défaut : true

L'extension askreply inclut l'option storing=true/false qui, par défaut est activée. Deux répertoires sont automatiquement créés : « Exercises-<jobname> » et « Quizzes-<jobname> » pour accueillir d'une part, les exercices et leurs solutions et, d'autre part, les questionnaires à choix multiples.

Les enregistrements comportent deux types de fichiers, ceux intitulés <jobname>-<environment>-body-<no>.ltx et ceux nommés <jobname>-<environment>-<nb>.env. Les premiers représentent le code LATEX du corps de l'environnement concerné et les seconds sont constitués de l'ensemble de l'environnement — le corps de l'environnement est inséré dans l'environnement \begin{env}...\end{env} — et sont prêts à être incorporés dans un autre document.

display = true|false

Par défaut : tru

Dans la même veine que l'enregistrement, on peut aller piocher dans une collection d'exercices ou de quiz déjà saisis, mais ne pas vouloir immédiatement les dévoiler dans un document. L'option display=true/false est là pour ce faire. Elle permet la saisie d'exercice, quiz ou solution pour préparer un document final en différant leur affichage.

$\textbf{title} = \langle optional \ title \rangle$

(initialement vide)

Comme précédemment évoqué, les environnements d'exercices et de quiz peuvent comporter un titre de manière optionnelle.

Enfin, deux autres options permettent de contrôler les espaces verticales, juste avant et juste après un environnement d'exercice, de quiz ou de solution, à savoir : before $skip=\langle length \rangle$ et after $skip=\langle length \rangle$. Par souci d'harmonie et de simplicité, les noms des clefs sont repris de la syntaxe de l'extension tcolorbox.

Le traitement des environnements de solution diffère un peu. Les options d'enregistrement (storing) et d'affichage (display) restent identiques, mais bénéficient d'un champ additionnel relatif à son numéro d'identification.

\begin{solution}[$\langle key\text{-}value\ options \rangle$]

 $ID = \langle exercise \ number \rangle$

(initialement vide)

Comme déjà mentionné au $\S_{3.1}$, si il y a une discontinuité entre les énoncés d'exercices et leur solution, il faut indiquer explicitement à quel exercice correspond la solution. Sinon, la numérotation s'incrémente d'une unité par rapport à la dernière solution. C'est aussi le cas après avoir « réinitialisé » les solutions.

4 Copyright et licence

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This work has the LPPL maintenance status 'maintained'.

The Current Maintainer of this work is ejazz.

This work consists of the files:

'askreply.sty' and 'askreply[-fr].tex'

5 Historique des versions

2021/01/14 — vo.1g

Updating package and French documentation class (new "known bug" and "version changes" sections with 'xltabular' package).

2021/01/12 — vo.1f

Cleaning up the source code and updating the French documentation (new T_EXjazz documentation class).

2021/01/08 — vo.1e

Bug layout correction (introducing a test about number of lines in the environment, but space control with empty contents remains buggy) and updating French documentation.

2021/01/02 — vo.1d

Cleaning up the source code and updating French documentation.

2021/01/01 — VO.1C

New French documentation.

2020/12/08 — vo.1b

Cleaning up the source code.

2020/03/20 — vo.1a

First release based on 'tcolorbox' package and PGF/TikZ layers. It has been thought as a companion package to 'assignpoints' package and propose efficient quiz layout by mean of OCG/OCMG.

6 Commentaires circonstanciés (pour mémoire)

In order to solve issues in the writing of this L^AT_EX package, some snippets of code have been searched and borrowed to advanced users answers ^e on the TeX.SX Website. The different possible approaches and references are given in this section as a reminder.

6.1 Capturing system commands

The aim is to create new directories for storing exercises, solutions and quizzes. To interact with system commands (shell/bash under Unices), one must use the "shell-escape option" for LATEX to be able to create the directories if not already present. For this task, the Enrico Gregorio's proposal is used, see:

```
https://tex.stackexchange.com/questions/16790/[...]
[...]write18-capturing-shell-script-output-as-command-variable/
```

Note that this snippet is taken "as is", because the package author is not yet comfortable with \LaTeX syntax. It is also the case for some other snippets given in the sections below.

With respect to 'ifplatform' package to detect the operating system, the presence of these directories is tested and recorded in a command. According to this variable status, the directories are created or not.

```
\ExplSyntaxOn
\NewDocumentCommand{\captureshell}{ s o m }
{
    \askreply_captureshell:Ne \l_askreply_captureshell_out_tl { #3 }
    \IfBooleanT { #1 }
    {% we may need to stringify the result
        \tl_set:Nx \l_askreply_captureshell_out_tl
        { \tl_to_str:N \l_askreply_captureshell_out_tl }
    }
    \IfNoValueTF { #2 }
    {
        \tl_use:N \l_askreply_captureshell_out_tl
    }
    {
        \tl_set_eq:NN #2 \l_askreply_captureshell_out_tl
    }
    }
    \tl_new:N \l_askreply_captureshell_out_tl
    \cs_new_protected:Nn \askreply_captureshell:Nn
    {
        \sys_get_shell:nnN { #2 } { } #1
```

e. The author of this package is a beginner in \LaTeX packages writing and still not aware with all the subtleties of the internals.

```
\tl_trim_spaces:N #1 % remove leading and trailing spaces
\cs_generate_variant:Nn \askreply_captureshell:Nn { Ne }
\ExplSyntax0ff
\iflinux
  \typeout{*** The Operating System is a \linuxname\space box ***}
  \captureshell*[\dirstatus]{[ -d ./Exercises-\jobname/ ] && echo 'Existing' || echo 'Missing'}
  \ifdefstring{\dirstatus}{Existing}%
    {\typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' already exists.}}%
    {\ShellEscape{mkdir Exercises-\jobname}
      \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
  \captureshell*[\dirstatus]{[ -d ./Quizzes-\jobname/ ] && echo 'Existing' || echo 'Missing'}
  \ifdefstring{\dirstatus}{Existing}%
    {\typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
    {\ShellEscape{mkdir Quizzes-\jobname}
      \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
\fi
\newcommand{\exercisesdir}{Exercises-\jobname/}
\newcommand{\quizzesdir}{Quizzes-\jobname/}
```

6.2 Verbatim file/environment with options

After creating directories, it is time to store the exercises/solutions and quizzes. All these files are verbatim copies of each environments (with of course also their "subenvironments"). Because this package store both the LATEX core of the environments (.lxt extension) and each independent files (.env extension), we need to have verbatim copies of the environments. The first one (.ltx) to display the environment in the document, and the second one to store (.env) all environments for futher treament (copying, transfering, etc.).

Based on the 'fancyberb' package two types of files are defined, firstly by mean of a new verbatim environment, and secondly by adding the begining and ending syntax for each environment with the help of the 'catchfile' package. See:

```
https://tex.stackexchange.com/questions/219996/[...]
[...]writing-environments-out-to-files-and-prepending-appending-additional-code
```

The issue here comes from the fact that the tradional way of managing key-value options ('keyval', 'pgfkeys', ect.) with verbatim contents can't be solved without a workaround if one wants to pass optional arguments; optional arguments are considered as verbatim inputs and LATEX clashes. The exercise environment is taken as an exemple, but in principle, are also applied to quiz and solution. The actual problem and its solution are given by the first link below. For the record, several other links are proposed about the subjet. See:

```
    https://tex.stackexchange.com/questions/9035/[...]
        [...]how-to-pass-an-optional-argument-to-an-environment-with-verbatim-content
    https://tex.stackexchange.com/questions/486148/[...]
        [...]avoid-passing-an-empty-optional-argument-an-environment-with-verbatim-content
```

```
https://tex.stackexchange.com/questions/109030/optional-arguments-in-verbatim-environments
https://tex.stackexchange.com/questions/108897/[...]
        [...]verbatim-like-environment-with-optional-arguments-poorly-behaved
https://tex.stackexchange.com/questions/527895/[...]
        [...]environment-with-optional-argument-based-on-verbatim-causes-strange-error
https://tex.stackexchange.com/questions/487828/[...]
        [...]what-is-the-maximum-limit-of-elements-in-a-list-expl3-xparse
https://tex.stackexchange.com/questions/20957/[...]
        [...]how-to-use-a-write-command-inside-a-newenvironment
https://tex.stackexchange.com/questions/113906/[...]
        [...]format-a-verbatim-paragraph
```

One has to change catcodes at the begining of the environment and paid attention to report the actual begining of the environment after options treatments. See explanations of @T.H and Hendrik Vogt in this link on TeX.SX.

```
\NewDocumentEnvironment{exercise}{    }{% Changing the catcodes to read options (EOL ^M)
    \catcode`\^^M=\active
    \@ifnextchar[%
      {\catcode`\^^M=5 \exercise@start}
      {\catcode`\^^M=5 \exercise@start[]}
}{%
    \endVerbatimOut%
    ...
}
\def\exercise@start[#1]{% Actual beginning of the environment
    \pgfkeys{/askreply/.cd, #1}% Key-value options
    ...
    \def\askreply@outfilename{%
      \exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
    \VerbatimOut{\askreply@outfilename}%
}
```

6.3 Background TikZ layer through pages

Because nested 'tcolorboxes' are only breakable for the first level, even with the 'enforce breakable' option, one must find a different strategy. The subenvironments like subexercise, subsolution or quizquestion have to be breakable too. Thus the simplest way to achieve this goal is to consider the first level boxes (exercise, solution and quiz) as a background for the other 'tcolorbox' boxes. This can be done by mean of PGF/TikZ drawing tool and the 'zref' extended system cross-referencing tool (in particular the <code>zref-abspos</code> module/package which gives the absolute coordinates on the page). To solve the issue, the <code>tikzpagenodes</code> package is also of practical use.

The effective way of doing is inspired by a Martin Scharrer's non offical package named 'tikzpagelayer', which is no more available (see source code and the

links below):

```
    https://tex.stackexchange.com/questions/377161/[...]
        [...]the-current-state-of-the-art-tikz-underliner/
    https://tex.stackexchange.com/questions/334528/[...]
        [...]how-to-neatly-correctly-underline-with-a-tikz-rectangle
    https://tex.stackexchange.com/questions/335232/stacking-lengths-and-pop-them-off
```

6.4 OCG/OCMG

6.5 Custom tooltips (margin/foreground)

6.6 Known bugs

2021/01/14 — v0.1g		Status	Priority
V	If there is a page break inside the quizquestion environment, the reset button and its function only reset the second page proposals.	FIX ME	Urgent
2021/01/14 — vo.1g		Status	Priority
t € t	An empty first line within an exercise or a solution leads to spurious vertical space (why?); For example beginning by a subexercise or a subsolution. Workaround: adding a short sentence solves the issue, but it is not satisfying.	FIX ME	Urgent

7 Implémentation

On one hand, the lines 1–69 have been omitted in the following code. They only repeat the license statement which has already been mentioned in section 4. On the over hand, the specific macros belonging to this package are highlighted in blue, both those for the user interface and for internal control sequences. Numbers, options, conditionals, lengths, counters, external package names and commands are left in black. TeX, LaTeX or programming packages commands (like 'etoolbox', 'xparse' or PGF/TikZ for graphic tools are in bold purple).

```
\RequirePackage{shellesc}% Access system commands from LaTeX (--shell-escape option is needed)
     \RequirePackage{calc}% Utilities to calculate and length measuring
85
     \RequirePackage{catchfile}% Managing files in macros
87
     \RequirePackage{fancyvrb}% Enhanced verbatim environments
88
     \RequirePackage{xcolor}% Color settings for layout cosmetics
     \RequirePackage{tikz}% Graphics amazing tool
     \usetikzlibrary{backgrounds, calc, fpu, chains, fit, positioning, shapes, shadings}
     \RequirePackage{atbegshi}% Hooks inserting for code executed before the page shipped out
93
     \RequirePackage{zref-abspos}% Making positions on a page available (references)
     \RequirePackage{tikzpagenodes}% Extended page nodes
95
     \RequirePackage{tcolorbox}% Fancy efficient coloured boxes (load needed TikZ libraries)
     \tcbuselibrary{breakable, fitting, raster, skins, theorems, xparse, hooks}
     \RequirePackage{fontawesome5}% Nice and useful symbols
     \RequirePackage{pdfbase}[2017/03/16]% Companion package to ocgx2
     \RequirePackage{ocgbase}% Companion package to ocgx2
101
     \RequirePackage[tikz]{ocgx2}% Awesome package used for quizzes extended OCG/OCMD contents
103
     \RequirePackage{marginnote}% Managing margin elements
104
105
     %- Wrong page reference (correct number, but wrong link), it's normal, one must add \phantomsection:
106
    \%-https://tex.stackexchange.com/questions/49061/incorrect-target-of-label-link-produced-by-hyperref
     %- https://tex.stackexchange.com/questions/88468/wrong-page-with-pageref-if-using-thmtools
     \@ifpackageloaded{hyperref}{}{\RequirePackage{hyperref}}% Hyperref package is needed
109
     %-- Options
111
     %-----
112
113
     \newbool{askreply@usefrenchlanguage}
114
115
     \newbool{askreply@usegermanlanguage}
     \DeclareOption{french}{%
117
118
       \booltrue{askreply@usefrenchlanguage}%
119
     \DeclareOption{german}{% German conventions seem to be close to French ones
120
121
       \verb|\booltrue| \{ askreply@usegermanlanguage \} \%
122
123
124
     \DeclareOption*{%- This package does not have any other options
       \PackageWarning{askreply}{Unknown option '\CurrentOption'}
125
126
     \ProcessOptions\relax%
127
128
     %-- Checking/creating storage directories for exercises/solutions and quizzes/answers
130
131
    %- From: https://tex.stackexchange.com/questions/16790/[...]
132
                [...]write18-capturing-shell-script-output-as-command-variable/
133
     \ExplSyntax0n
     \NewDocumentCommand{\captureshell}{ s o m }
135
136
       \askreply_captureshell:Ne \l__askreply_captureshell_out_tl { #3 }
137
       \IfBooleanT { #1 }
138
        139
         \tl_set:Nx \l__askreply_captureshell_out_tl
140
          { \tl_to_str:N \l__askreply_captureshell_out_tl }
141
```

```
142
        \IfNoValueTF { #2 }
143
144
          \tl_use:N \l__askreply_captureshell_out_tl
145
146
147
          \tl set eq:NN #2 \l askreply captureshell out tl
148
        }
150
     \tl new:N \l askreply captureshell out tl
151
     \cs_new_protected:Nn \askreply_captureshell:Nn
152
153
        \sys get shell:nnN { #2 } { } #1
154
       \tl_trim_spaces:N #1 % remove leading and trailing spaces
155
156
157
     \verb|\cs_generate_variant:Nn | \verb|\askreply_captureshell:Nn | \{ | Ne | \} \\
     \ExplSyntax0ff
158
159
     \iflinux
        \typeout{*** The Operating System is a \linuxname\space box ***}
161
        \captureshell*[\dirstatus]{[ -d ./Exercises-\jobname/ ] && echo 'Existing' || echo 'Missing'}
162
163
        \ifdefstring{\dirstatus}{Existing}%
          {\typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' already exists.}}%
164
          \{\label{lescape} \{ \mbox{Mkdir Exercises-} \mbox{\bf $j$obname} \}
165
            \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
        \captureshell*[\dirstatus]{[ -d ./Quizzes-\jobname/ ] && echo 'Existing' || echo 'Missing'}
167
        \ifdefstring{\dirstatus}{Existing}%
168
          {\typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
169
          {\ShellEscape{mkdir Quizzes-\jobname}
170
            \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
        %\captureshell*[\dirstatus]{[ -d ./Solutions-\jobname/ ] && echo 'Existing' || echo 'Missing'}
172
        %\ifdefstring{\dirstatus}{Existing}%
173
         \begin{tabular}{ll} % & $\{\mbox{"message} $\{\mbox{"**" ling`\jobname.tex' *** Directory `Solutions' already exists.}\} \end{tabular} 
174
       % {\ShellEscape{mkdir Solutions-\jobname}}
175
176
     \fi
     \ifmacosx
177
        \typeout{*** The Operating System is a \macosxname\space box ***}
178
        \captureshell*[\dirstatus]{[ -d ./Exercises-\jobname/ ] && echo 'Existing' || echo 'Missing'}
179
        \ifdefstring{\dirstatus}{Existing}%
180
           \{ \texttt{\typeout} \{ \texttt{\typeout} \{ \texttt{\typeout} \} \ \texttt{\typeout} \} \ \texttt{\typeout} \} 
181
          \{\verb|\ShellEscape| \{\verb|mkdir Exercises-\verb|\jobname|\}
            \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
183
        \captureshell*[\dirstatus]{[ -d ./Quizzes-\jobname/ ] && echo 'Existing' || echo 'Missing'}
184
        \ifdefstring{\dirstatus}{Existing}%
185
          {\typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
186
          {\ShellEscape{mkdir Quizzes-\jobname}
187
            \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
188
189
     \fi
     \ifwindows
190
        \message{*** The Operating System is \windowsname\space ***}
191
        % To be continued... But how? We don't know Windows commands. Is the following correct?
        \captureshell*[\dirstatus]{IF exist Exercises-\jobname (echo Existing) ELSE (echo Missing)}
193
       \ifdefstring{\dirstatus}{Existing}%
194
           \{ \texttt{\typeout} \{ \texttt{\typeout} \} \ \texttt{\typeout} \{ \texttt{\typeout} \} \ \texttt{\typeout} \{ \texttt{\typeout} \} \ \texttt{\typeout} \} 
195
          {\ShellEscape{mkdir Exercises-\jobname}
196
            \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
        \captureshell*[\dirstatus]{IF exist Quizzes-\jobname (echo Existing) ELSE (echo Missing)}
198
        \ifdefstring{\dirstatus}{Existing}%
199
```

```
 \{ \texttt{\typeout} \{ \texttt{\typeout} \{ \texttt{\typeout} \} \ \texttt{\typeout} \} \ \texttt{\typeout} \} 
                        {\ShellEscape{mkdir Exercises-\jobname}
201
                             \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
 202
 203
204
              \newcommand{\exercisesdir}{Exercises-\jobname/}
 205
              \newcommand{\quizzesdir}{Quizzes-\jobname/}
206
              %--- Setting lengths, colors, commands and macros
 208
              %-----
209
              %- If \lightbf is defined OK (e.g. medium bold or regular if light font), else \textbf{}
211
              \ifcsdef{lightbf}{\relax}{\let\lightbf\textbf}
212
213
              %- Colors definitions
214
              \definecolor{askreplycolorenvbackground}{gray}{0.95}
              \definecolor{askreplydarkelectricblue}{RGB}{83, 104, 120}% HTML: #536878 - CMYK: 31, 13, 0, 53
216
              \definecolor{askreplyredbrown}{RGB}{153, 25, 25}% #991919ff
217
              \definecolor{askreplybuttongray}{RGB}{200, 200, 200}
219
              \colorlet{askreplyfirstcolor}{askreplydarkelectricblue}
220
              \colorlet{askreplysecondcolor}{askreplyredbrown}
              \colorlet{askreplythirdcolor}{askreplyteal}
222
223
              %- Boxes standard lengths
224
225
              \newlength{\askreplyboxmargins}
              \verb|\setlength| \{ askreplyboxmargins \} \{ 8pt \} \% 24pt
              \newlength{\askreplyboxvsep}
227
228
              \setlength{\askreplyboxvsep}{6pt}
              \verb|\newlength| \{ \texttt| \askreplyboxvskip \} |
              \setlength{\askreplyboxvskip}{4pt}
230
              \verb|\newlength| \{ \texttt| \askreplyboxrule \} |
              232
              \newlength{\askreplyboxarc}
233
              \verb|\setlength| \{ \askreplyboxarc \} \{ 4pt \} 
              \newlength{\askreplyshadingradius}
235
              \verb|\scale=| stepsystem=| steps
236
237
              \newlength{\askreplyparindent}% Because sometimes using \parindent is not effective: WHY?
238
              %\setlength{\askreplyparindent}{\parindent}
              \verb|\setlength| \{ \texttt| askreplyparindent \} \{ \texttt| 0pt \}
240
241
              \newcommand{\tcbphantom}{\vspace*{-\dp\strutbox}\vphantom{Hg}}
243
244
              %- Configuring itemize and enumerate lists (vertical and horizontal skips)
245
              \newlength\askreplyitemlabelwidth
246
              \newlength\askreplyitemindent
247
248
              \ifbool{askreply@usefrenchlanguage}{% Adapted from French-Babel
249
                   \newcommand*{\askreplyitemlabel}{\textendash} % ou \textendash (tiret plus court)
                   \settowidth{\askreplyitemlabelwidth}{\askreplyitemlabel}
251
                   \setlength{\askreplyitemindent}{\parindent}
252
                   \% | add to length {\ lask reply item indent \} {\ lask reply item label width \}}
253
                   %\addtolength{\askreplyitemindent}{\labelsep}
254
             }{
255
                   \label{limit} $$\operatorname{\command*}_{\command*}(\command*{\command*}_{\command*}) $$ is a simple of the command of t
256
                   \settowidth{\askreplyitemlabelwidth}{\askreplyitemlabel}
257
```

```
\verb|\setlength| \{ askreplyitemindent \} \{ \{ askreplyitemindent \} \} |
258
             \addtolength{\askreplyitemindent}{\askreplyitemlabelwidth}
259
             \verb| addtolength{ \askreplyitemindent}{ \askreplyitemindent} | \{ \askreplyitemindent \} | \{ \askr
261
262
          %- For an unknown reason, we failed to configure list environments with the `enumitem' package
263
         %- inside the TikZ box (issue with \hsize/\linewidth?). A workaround is to put the list environment
264
         %- into a tcolorbox (see below exercise/quiz def.) or a minipage (avoid "minipage" environment:
          %- it is not breakable!). Breakable lists are fine inside a TikZ box, but take care that they are
         %- not breakable inside a "tcolorbox" (here subexercise, and so on...)
267
         %- For the moment being, we leave `enumitem' package and only set the things for French.
269
          %-- Customising exercise/quiz name (easily overwritten or deleted by main class or other packages)
270
271
272
273
          \ifbool{askreply@usefrenchlanguage}{%
             \verb|\providecommand{\exercisename}| \{ \texttt{Exercice} \}
274
275
              \providecommand{\exercisenamenocap}{exercice}
              %\providecommand{\quizname}{Quiz}
276
             \providecommand{\quizname}{Questionnaire}% Maybe better, but Quiz is now current, mostly with MCQ
277
             \providecommand{\solutionname}{Solution}
278
             \newcommand*{\quizverifyname}{Vérifier}
279
             \newcommand*{\quizresetname}{Réinitialiser}
280
281
             \newcommand*{\quizselectname}{Tout sélectionner}
              \newcommand*{\quizshowanswername}{Afficher la réponse}
             \newcommand*{\quizhideanswername}{Masquer la réponse}
283
              \newcommand*{\quizrecordname}{Enregistrer}
              \newcommand*{\quizexplanationname}{Explications}
285
              \newcommand*{\quiztrialnumbername}{Nombre d'essai : }
286
          }{%
287
             288
289
                 \providecommand{\exercisename}{Ausübung}% Correct?
                 \verb|\providecommand{\exercisenamenocap}{Aus\"{u}bung}|
290
                 \providecommand{\quizname}{Quiz}% Correct?
291
                 \providecommand{\solutionname}{Lösung}% Correct?
                 \newcommand*{\quizverifyname}{Verify}
293
                 \newcommand*{\quizresetname}{Reset}
294
                 \newcommand*{\quizselectname}{Select all}
295
                 \newcommand*{\quizshowanswername}{Show answer}
296
                 \newcommand*{\quizhideanswername}{Hide answer}
                 \newcommand*{\quizrecordname}{Record}
298
                 \newcommand*{\quizexplanationname}{Explanations}
299
                 \newcommand*{\quiztrialnumbername}{Number of trial: }
             }{%
301
                 \providecommand{\exercisename}{Exercise}
302
                 \verb|\providecommand{\exercisenamenocap}{exercise}|
303
                 \providecommand{\quizname}{Quiz}
304
305
                 \providecommand{\solutionname}{Solution}
                 \newcommand*{\quizverifyname}{Verify}
306
                 \newcommand*{\quizresetname}{Reset}
307
                 \newcommand*{\quizselectname}{Select all}
                 \newcommand*{\quizshowanswername}{Show answer}
309
                 \newcommand*{\quizhideanswername}{Hide answer}
310
                 \newcommand*{\quizrecordname}{Record}
311
                 \newcommand*{\quizexplanationname}{Explanations}
312
313
                 \newcommand*{\quiztrialnumbername}{Number of trial: }
314
         }
315
```

```
%-- File writing management (as "verbatim.sty" way of doing)
317
319
     %- Defining verbatim way to store contents in a file (stolen to `tcolorbox' package)
320
     \newwrite\askreply@out% Not in the commands below to avoid "No room for a new \write" error!!!
321
322
323
     %- From tcolorbox package
     \verb| def | askreplyverbatimwrite#1{%|}
324
       \@bsphack
325
       \immediate\openout\askreply@out #1
       \let\do\@makeother\dospecials
327
       \catcode`\^^M\active \catcode`\^^I=12
328
       \def\verbatim@processline{%
329
        \immediate\write\askreply@out
330
           {\the\verbatim@line}}%
331
       \verbatim@start}%
332
333
     \def\endaskreplyverbatimwrite{%
334
       \immediate\closeout\askreply@out
335
       \@esphack%
336
337
338
     %- From: https://tex.stackexchange.com/questions/219996/[...]
                [\dots] \textit{writing-environments-out-to-files-and-prepending-appending-additional-code/} \\
340
     \def\askreplyverbatimpreapp{\FV@Environment{}{askreplyverbatimpreapp}}
341
     %- Write #2 before and #3 after environment contents
343
     \verb| def| FVB@askreplyverbatimpreapp#1#2#3{%| }
344
       \@bsphack
345
       \begingroup
346
         \FV@UseKeyValues
347
         \verb|\FV@DefineWhiteSpace| \\
348
         \def\FV@Space{\space}%
349
350
         \FV@DefineTabOut
         \def\FV@ProcessLine{\immediate\write\FV@OutFile}%
351
         \immediate\openout\FV@OutFile #1\relax
352
         % Added next 2 lines
353
         \immediate\write\FV@OutFile{#2}%
354
         \def\FV@appendline{#3}%
         \let\FV@FontScanPrep\relax
356
         \let\@noligs\relax
357
358
         \FV@Scan}
359
     \def\FVE@askreplyverbatimpreapp{%
360
361
       % Added next line
       \immediate\write\FV@OutFile{\FV@appendline}%
362
363
       \immediate\closeout\FV@OutFile\endgroup\@esphack}
364
     \DefineVerbatimEnvironment{askreplyverbatimpreapp}{askreplyverbatimpreapp}{}
365
366
     367
       %- Usage - #1 = <src-file>, #2 = <target-file>,
368
                 #3 = repend-stuff>, #4 = <append-stuff>, #5 = [<env-options>]
369
       %- Reset the target file to empty (not to add the things twice),
370
       %- then process the modifications
371
       \IfFileExists{#2}%
372
         {\CatchFileDef{\askreply@targetcontent}{#2}{}\let\askreply@targetcontent\empty}{}%
373
```

```
\begingroup
374
        \IfFileExists{#1}%
375
376
          {\tt \{\content\}} \{\#1\} \{\%
            % Keep existing end-of-lines (Original)
377
            %\catcode`\\=12 \endlinechar=`^^J\catcode\endlinechar=12\relax
378
            \verb|\label{lem:condition}| \textbf{let} \textbf{|} \textbf{do} \textbf{|} \textbf{@makeother} \textbf{|} \textbf{dospecials} \textit{\% Stuff from verbatim.sty and alike} \\
379
            \catcode`\^^L\active% What this corresponds to? Line feed?
380
381
            \catcode`\^^I=\active% keep tabs? YES!
            \catcode`\ =\active% keep spaces? YES!
382
            \catcode`\^^M\active% keep end of line? YES
383
           }%
385
          {\let\askreply@filecontent\empty}%
386
        \immediate\openout\askreply@out=#2\relax
        % \newlinechar`^^J seems to be LaTeX native end of line
388
        % (and ^{M} the one of external files? TODO: clarify this!)
389
        \ifstrempty{#5}%
390
          {\immediate\write\askreply@out{#3^^J\detokenize\expandafter{\askreply@filecontent}#4}}%
391
          {\clip{thmediate\write\askreply@out{#3\#5}^3} detokenize\expandafter{\askreply@filecontent}#4}} %
        \immediate\closeout\askreply@out
393
394
        \endgroup
395
396
     %-- Defining styles for TikZ and `tcolorbox` boxes
398
399
      %- Defining styles for the "first layer" box (TikZ)
401
        askreplyframedbox/.style={%
402
          on background layer,
403
          draw=askreplyfirstcolor,
404
          line width=\askreplyboxrule,
          \verb|fill=askreplycolorenv| background, \\
406
          rounded corners=\askreplyboxarc,
407
408
        askreplyframedtitlebox/.style={%
409
410
          on background layer,
411
          \verb|fill=askreplyfirstcolor!| 75! black|,
          rounded corners=\askreplyboxarc,
412
413
       },
414
415
416
      \verb|\tcbset| \{ askreply backstage boxtitle/.style= \{ \% \}
417
        notitle,
418
        colback=askreplyfirstcolor!75!black,
        colframe=askreplyfirstcolor,
420
421
        colupper=white,
        fontupper=\normalsize\scshape,
422
        arc=\askreplyboxarc,
423
        boxsep=2pt, boxrule=0.4pt,
        left=4pt, right=4pt, top=1.75pt, bottom=1.75pt,
425
        sharp corners=south,
426
        \verb"overlay={\%}
          %\node[xshift=(-0.5\envsymbolwidth-4pt)]
428
429
           \begin{tabular}{ll} % & at (frame.west) {\large\envsymbol}; \\ \end{tabular} 
          \node[xshift=-10pt] at (frame.west) {% 10pt = 0.5*16pt + 2pt
430
            \textcolor{askreplysecondcolor}{\makebox[16pt][c]{\normalfont\large\envsymbol}}};
431
```

```
\verb|\askreply@level@display|| \textit{Defined below just before the environments definition}|
432
433
434
             before = \{ \par\pagebreak[0] \parindent = 0pt \}, \% \parindent = 0pt \}
             after={\par\vspace*{-2\askreplyboxrule}},
435
436
             }
437
438
          %- Defining styles for the "second layer" (breakabke) boxes: with and without points assignment
          \tcbset{subexercisepoints/.style={%
440
             enhanced,
441
             breakable,
442
             colback=black!3,
443
             colframe=black!30.
444
             coltitle=white,%fonttitle=\itshape\scshape,
445
             title style={left color=black!65, right color=askreplyfirstcolor!75!black,
446
                                    middle color=askreplyfirstcolor!30!black!75},
447
             toptitle=1.0pt, bottomtitle=1.0pt,
448
449
             fontupper=\normalfont,
             arc=0.5\askreplyboxarc,
450
             boxsep=2pt, boxrule=0.4pt,
451
             left=4pt, right=4pt, top=4pt, bottom=4pt,
452
             title={% Empty versus non-empty subexercise title
453
                 \iftoggle{assignpoints@checkemptystring}%
454
                     {\bf \{\textsc{\lightbf}(\textsc{\texts})} \\
                         456
                     {\strut\textit{\textsc{\lightbf{\sffamily%}
457
                         \verb|\exercisename-\currentexercisenumber.\currentsubexercisenumber|| \}|%
458
                         \ifbool{askreply@usefrenchlanguage}%
459
                            {\enspace\textendash\enspace\textsc{\textit{\sffamily\currentsubexercisetitle}}}%
460
461
                            {\tt \{\enspace\textsc\{\textit{\sffamily\currentsubexercisetitle}\}} \%
462
                     ~\dotfill~{\footnotesize\textit{\sffamily%
463
                          464
                 }.
465
466
             before={\par\pagebreak[0]\vspace{4pt}},% No indent because title box
             after=\par\vspace{2pt},
467
468
             }
469
470
         \tcbset{subsolutionpoints/.style={%
471
             enhanced,
472
             breakable,
473
             colback=black!3, colframe=black!30,
474
             coltitle=white, %fonttitle=\itshape\scshape,
475
             title style={left color=black!65, right color=askreplysecondcolor!75!black,
476
                                     \verb| middle color=askreplysecondcolor!30!black!75||,
477
             toptitle=1.0pt, bottomtitle=1.0pt,
478
             fontupper=\normalfont.
479
             arc=0.5\askreplyboxarc,
             boxsep=2pt, boxrule=0.4pt,
481
482
             left=4pt, right=4pt, top=4pt, bottom=4pt,
             title={% Empty versus non-empty subexercise title
483
                 \iftoggle{assignpoints@checkemptystring}%
484
                     {\strut\textit{\textsc{\lightbf{\sffamily%}
485
                         \verb|\solutionname| \verb|\theassignpoints@solutioncount.| \verb|\theassignpoints@subsolutioncount|| \verb|\| \verb|\| \verb|\| \verb|\theassignpoints|| \end{tabular}
486
487
                     {\strut\textit{\textsc{\lightbf{\sffamily%}
                         \verb|\solutionname| \verb|\theassignpoints@solutioncount.| theassignpoints@subsolutioncount|| \verb|\solutioncount|| \end{tabular}
                        \ifbool{askreply@usefrenchlanguage}%
489
```

```
{\tt \{\enspace \textsc{\textit{\sffamily\currentsubexercisetitle}\}}} \%
490
              {\tt \{\enspace\textsc\{\textit\{\sffamily\currentsubexercisetitle\}\}\}\%}
491
           ~\dotfill~{\footnotesize\textit{%
493
             {\sffamily\displaypoints*[exercise]{%
494
              495
496
       before = \{ \{par} agebreak[0] \}, %|parindent = \theta pt \}
       498
       after=\par\vspace{2pt},
499
500
501
502
     \tcbset{subexercisenopoint/.style={%
503
       enhanced,
504
       breakable.
       colback=black!3,
506
       colframe=black!30,
507
       coltitle=white, %fonttitle=\itshape\scshape,
       title style={left color=black!65, right color=askreplyfirstcolor!75!black,
509
                   middle color=askreplyfirstcolor!30!black!75},
510
       toptitle=1.0pt, bottomtitle=1.0pt,
       fontupper=\normalfont,
512
513
       arc=0.5\askreplyboxarc,
       boxsep=2pt, boxrule=0.4pt,
514
       left=4pt, right=4pt, top=4pt, bottom=4pt,
515
       title={% Empty versus non-empty subexercise title
         \ifdefempty{\currentsubexercisetitle}%
517
           {\strut\textit{\textsc{\lightbf{\exercisename~\theexercise.\thesubexercise}}}}%
518
           {\strut\textit{%
519
              \textsc{\lightbf{\exercisename~\theexercise.\thesubexercise}%
520
521
                 \ifbool{askreply@usefrenchlanguage}%
                  {\tt \{\enspace\textit{\{\lightbf\{\currentsubexercisetitle\}\}}\}\%}
522
                  {\enspace\textendash\enspace\textit{\lightbf{\currentsubexercisetitle}}}%
523
              }%
            }%
525
526
          }%
527
       before={\par\pagebreak[0]\vspace{4pt}},%\parindent=0pt
528
529
       %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
       after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
530
       %after=\par,% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
531
532
533
534
     \verb|\tcbset| { subsolutionnopoint/.style={\%}}
535
536
       breakable.
537
       colback=black!3, colframe=black!30,
538
       %colbacktitle=black!65,
539
       coltitle=white, %fonttitle=\itshape\scshape,
       title style={left color=black!65, right color=askreplysecondcolor!75!black,
541
                   middle color=askreplysecondcolor!30!black!75},
542
       toptitle=1.0pt, bottomtitle=1.0pt,
543
       fontupper=\normalfont,
544
545
       arc=0.5\askreplyboxarc,
       boxsep=2pt, boxrule=0.4pt,
546
       top=4pt, bottom=4pt,
547
```

```
left=4pt, right=4pt,
548
                    title={% Empty versus non-empty subexercise title
549
                         \ifdefempty{\currentsubexercisetitle}%
550
                               {\tt \{\textit{\textsc{\lightbf{\solutionname}^{the solution.}}}}} % {\tt \{\textit{\textsc{\lightbf{\solutionname}^{the solution.}}}} {\tt {\textit{\textsc}}} % {\tt {\textit{\textsc}}}} % {\tt {\textit{\textsc}}} % {\tt {\textit{\textsc}}}} % {\tt {\textit{\textsc}}} % {\tt {\textit{\textsc}}}} % {\tt {\textit{\textsc}}} % {\tt {\textit{\textsc}}}} % {\tt {\textit{\textsc}}} % {\tt {\textit{\textit{\textsc}}}} % {\tt {\textit{\textsc}}}} % {\tt {\textit{\textit{\textsc}}}}} % {\tt {\textit{\textit{\textit{\textit{\textsc}}}}} % {\tt {\textit{\textit{\textit{\textsc}}}}} % {\tt {\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\textit{\t
551
552
                               {\strut\textit{%
                                         \verb|\textsc{\lightbf{\sffamily\solutionname-\the solution.}| % | The subsolution is a subsolution of the sub
553
                                               \ifbool{askreply@usefrenchlanguage}%
554
                                                     {\tt \{\enspace\textit{\lightbf}\{\currentsubexercisetitle}\}} \%
                                                     {\tt \{\enspace\textit{\lightbf}\{\currentsubexercisetitle\}}\}\%
556
                                         }%
557
                                   }%
558
                              }%
559
560
                        1.
                   before = \{ \{par \mid pagebreak[0] \mid vspace\{4pt\}\}, \% \mid parindent = 0pt \} \}
                   %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
562
                    %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
 563
                   after=\par\vspace{2pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
564
565
                   }
 566
567
             %-- Defining quizzes specific styles
568
569
570
571
             \tikzset{%
                   quizbutton/.style={
572
                         shape=rectangle, rounded corners=1pt,
573
                         text=black, draw=#1!90,
574
                         top color=#1!15!white, bottom color=#1!75,
575
                         inner xsep=6pt, inner ysep=2pt,
576
                  },
577
             }
578
579
              \tcbset{
58o
                   quizquestionpoints/.style={
581
582
                         enhanced jigsaw,
                         breakable,% doc. p.377: A tcolorbox inside a tcolorbox is automatically set to be unbreakable
583
                         %enforce breakable,% If one really wants the inner box to be breakable, use enforce breakable
584
                         lowerbox=ignored,
                        colframe=black!30,
586
                         colback=black!2!white.
587
588
                         coltitle=askreplyfirstcolor,
                         %fonttitle={\scshape\fontsize{9pt}{10.8pt}\selectfont\titlingspacedfont},
589
                         fonttitle={\normalfont\itshape\scshape\strut},
                         attach title to upper={\par\vspace{2pt}},
591
                         toptitle=0.0pt, bottomtitle=0.0pt,
592
                         fontupper=\normalfont\small,
593
                         title={% Empty versus non-empty subexercise title
594
                               \iftoggle{assignpoints@checkemptystring}%
                                     596
                                     {\lightbf{\sffamily\quizname~\currentquiznumber.\currentquizquestionnumber}%
597
                                               \verb|\enspace| textemdash| enspace| sffamily| current quiz question title %
                                               ~\dotfill~{\footnotesize\normalfont\sffamily%
599
                                                    600
601
                                   }%
                              },
602
603
                         %overlay={%
                         604
                                    {\footnotesize\quiztrialnumbername\themcqtrialnumber};
605
```

```
% },
         opacityback=0.0,
607
         %opacityfill=0.4,
         boxsep=0pt, boxrule=0.4pt,
609
         arc=0.5\askreplyboxarc,
610
         left=6pt, right=6pt,
         top = 4pt, bottom = 4pt,% default=2mm
612
613
         width=\linewidth,
         %before skip=4pt, after skip=4pt,
614
         before={\par\pagebreak[0]\vspace{0pt}}},%\parindent=0pt
615
         %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
         %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
617
         after=\par\vspace{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
618
619
       },
     }
620
621
     \tcbset{
622
623
       quizquestionnopoint/.style={
         enhanced jigsaw,
624
         breakable,% doc. p.377: A tcolorbox inside a tcolorbox is automatically set to be unbreakable
625
         %enforce breakable, % If one really wants the inner box to be breakable, use enforce breakable
626
         lowerbox=ignored,
         colframe=black!30,
628
629
         colback=black!2!white,
         coltitle=askreplyfirstcolor,
630
         %fonttitle={\scshape\fontsize{9pt}{10.8pt}\selectfont\titlingspacedfont},
631
         fonttitle={\normalfont\itshape\scshape\strut},
         attach title to upper={\par\vspace{2pt}}},
633
         toptitle=0.0pt, bottomtitle=0.0pt,
634
         fontupper=\normalfont\small,
635
         title={% Empty versus non-empty quizquestion title
636
637
           \ifdefempty{\currentquizquestiontitle}%
             638
             {\strut\lightbf{\quizname~\thequizquestion}%
639
640
                 \enspace\textemdash\enspace\lightbf{\currentquizquestiontitle}%
             }%
641
642
           }.
         opacityback=0.0,
643
         %opacityfill=0.4,
644
         boxsep=0pt, boxrule=0.4pt,
645
         arc=0.5\askreplyboxarc,
646
         left=6pt, right=6pt,
647
         top = 4pt, bottom = 4pt,% default=2mm
         width=\linewidth,
649
         %before skip=4pt, after skip=4pt,
650
         before=\{\{par\pagebreak[0]\vspace\{0pt\}\}\}, \%|parindent=0pt
         %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
652
         %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
653
         after=\par\vspace{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
654
      }.
655
     }
656
657
     \tcbset{
658
       mcqdemo/.style={
659
         enhanced jigsaw,
660
         breakable,% doc. p.377: A tcolorbox inside a tcolorbox is automatically set to be unbreakable
661
         %enforce breakable,% If one really wants the inner box to be breakable, use enforce breakable
         lowerbox=ignored,
663
```

```
colframe=black!30,
                   colback=black!2!white,
665
                   coltitle=askreplyfirstcolor,
                   %fonttitle={\scshape\fontsize{9pt}{10.8pt}\selectfont\titlingspacedfont},
667
                   fonttitle={\normalfont\itshape\scshape\strut},
668
                   attach title to upper=\{\protect\ensuremath{\mathsf{vspace}} \{2pt\}\},
                   toptitle=0.0pt, bottomtitle=0.0pt,
670
671
                   fontupper=\normalfont\small,
                   title={% Empty versus non-empty quizquestion title
672
                       \ifdefempty{\currentquizquestiontitle}%
673
                           {\textbf{\thequizdemo.}\themcqdemo}} \\ %
674
                           {\bf \{\strut\lightbf\{\quizname\sim\QAlph\{\thequizdemo\}.\themcqdemo\}\%}
675
                                   \enspace\textemdash\enspace\lightbf{%
676
                                       \currentquizquestiontitle~\dotfill}%~{\small\displaypoints*[quiz]{\thequizdemo.\themcqdemo
677
                      }}}%
678
                          }%
                      },
679
                   opacityback=0.0,
68o
681
                   %opacityfill=0.4,
                   boxsep=0pt, boxrule=0.4pt,
682
                   arc=0.5\askreplyboxarc,
683
                   left=6pt, right=6pt,
                   top = 4pt, bottom = 4pt,% default=2mm
685
686
                   width=\linewidth,
                   %before skip=4pt, after skip=4pt,
                   before={\par\pagebreak[0]\vspace{0pt}}},%\parindent=0pt
688
                   %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
                   %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
690
                  after=\par\vspace{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
691
              },
693
          }
694
           %-- Setting and tweaking useful macros from the unofficial `tikzpagelayer` package (Martin Scharrer)
695
696
          %- See: https://tex.stackexchange.com/questions/377161/[...]
698
                                 [...]how-to-neatly-correctly-underline-with-a-tikz-rectangle/
699
                          https://tex.stackexchange.com/questions/334528/the-current-state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state-of-the-art-tikz-underliner/state
           %- Martin Scharrer's original code: https://bitbucket.org/martin_scharrer/tikzpagelayers (dead link)
701
702
           \verb|\newcommand\tikzpagemark|| \}
703
           \DeclareRobustCommand\tikzpagemark[1]{%
704
               \leavevmode
705
               \zsavepos{tikzpagemarkpos-#1}%
706
707
           \def\tpl@addto#1#2{%
709
710
               \begingroup
                   \ifx#1\@undefined
711
                       \global\let#1\empty
712
                   \else
                       \ifx#1\relax
714
                           \global\let#1\empty
715
716
                       \fi
717
718
                   \edef\@tempa{\@thetikzpagemark}%
                   \verb| expandafter | g@add to @macro | expandafter #1 | expandafter { % }
719
                       \expandafter\set@tikzpagemark\expandafter{\@tempa}%
720
```

```
721
        }%
722
723
      \endgroup
724
725
    726
      \stepcounter{tikzpagemark}%
727
728
      \tikzpagelayeron
      \tikzpagemark{\@thetikzpagemark-begin}%
729
      \expandafter\tpl@addto\csname tikzpagelayer@#1@page%
730
        731
      \edef\endtikzpagelayer{\noexpand\tikzpagemark{\@thetikzpagemark-end}}%
732
    }{}%
733
734
    \newcommand{\starttikzpagelayer}[3][foreground]{%
735
736
      \begingroup
        \tikzpagelayeron
737
        \edef\@thetikzpagemark{@#2}%
738
        \verb|\tikzpagemark{\dthetikzpagemark-begin}| \%
739
        \expandafter\tpl@addto\csname tikzpagelayer@#1@page%
740
          741
742
      \endgroup
743
     \mbox{\newcommand} \stoptikzpagelayer}[1]{\%
745
      \tikzpagemark{@#1-end}%
746
    }%
747
748
    \def\set@tikzpagemark#1{%
749
      \def\@thetikzpagemark{#1}%
750
      \edef\tplfirstpage{\zref@extract{tikzpagemarkpos-#1-begin}{abspage}}%
751
752
      \coordinate (tplbegin) at
753
        ([\verb| shift={(\| zposx{tikzpagemarkpos-#1-begin} \} sp,
754
755
                 \label{lem:constraint} $$ \exp\{tikzpagemarkpos-\#1-begin\}sp)\}] $$ current page.south west); % $$
      \coordinate (tplend) at
756
757
        ([shift={(\zposx{tikzpagemarkpos-#1-end}sp,
                 \label{lem:constraint} $$ \exp\{tikzpagemarkpos-\#1-end\}sp)\}] $$ current page.south west); % $$
758
759
760
761
    762
      \begingroup
763
        \verb| pgfmathtruncatemacro| @tplpage{#2}% |
        \expandafter\endgroup
764
        \expandafter\tpl@addto\csname tikzpagelayer@#1@page\@tplpage\endcsname
765
766
767
768
    \verb|\newcommand| tplonnextpage[1][foreground]{%|}
      \tplonpage[#1]{\@tplnextpage}%
769
770
771
    \newcommand\tplonlastpage[1][foreground]{%
772
      \tplonpage[#1]{\tpllastpage}%
773
774
775
776
    777
        \@tempcnta=\tplfirstpage\relax
778
```

```
779
         \advance\@tempcnta\@ne
780
781
         \ifnum\@tempcnta<\tpllastpage</pre>
          \tplonpage[#1]{\number\@tempcnta}{#2}%
782
783
         \repeat
784
       \endgroup
785
786
787
     %- During the page `abspage' is one to low
     \def\@tplnextpage{\c@abspage+2}
788
     %- In the shipout routine it is correct
790
     \def\@@tplnextpage{\c@abspage+1}
791
792
     \newcounter{tikzpagemark}
793
     795
796
     \def\@tikzpagelayeron{%
       \AtBeginShipoutNext{\tikzpagelayer@atbeginshipout}%
797
       \global\let\tikzpagelayeron\relax
798
799
800
     \AtBeginShipout{\tikzpagelayer@atbeginshipout}%
801
802
     \let\tikzpagelayeron\@tikzpagelayeron
803
     \let\tikzpagelayer@background\empty
     \let\tikzpagelayer@foreground\empty
804
     \def\tikzpagelayer@atbeginshipout{%
806
       \setbox\AtBeginShipoutBox\hbox{%
807
         \color@setgroup
         \let\@tplnextpage\@@tplnextpage
809
         \begin{tikzpicture}[remember picture]%
810
           \path[use as bounding box,every node/.style={}},every rectangle node/.style={}]
            node[inner sep=0pt,outer sep=0pt] (current page box) {\box\AtBeginShipoutBox};
812
813
           %\fill[line width=10pt,blue,opacity=.5]
           % (current page box.north west) rectangle (current page box.south east);
814
           \begin{pgfonlayer}{background}
815
816
             \begin{scope}%
              \csname tikzpagelayer@background@page\number\c@abspage\endcsname
817
818
                \tikzpagelayer@background
819
            \end{scope}%
           \end{pgfonlayer}%
820
821
           \begin{scope}%
             \csname tikzpagelayer@foreground@page\number\c@abspage\endcsname
822
            \tikzpagelayer@foreground
823
           \end{scope}%
         \end{tikzpicture}%
825
826
         \color@endgroup
827
       \global\let\tikzpagelayer@background\empty
828
829
       \global\let\tikzpagelayer@foreground\empty
       \global\let\tikzpagelayeron\@tikzpagelayeron
830
    }
831
832
     833
834
       \begin{scope}[#1]
         \ifnum\tplfirstpage=\tpllastpage
835
           %\node[circle, radius=2pt, fill=yellow]
836
```

```
 \begin{tabular}{ll} \be
837
                                   yshift={(\ht\strutbox+1.5\askreplyboxvskip+0.5\askreplyboxrule)}]tplbeqin) {};
838
839
                     \path [#1] let
                        p1 = (tplbegin),
840
841
                         p2 = (tplend),
                         p3 = (current page text area.north west),
                         \p4 = (current page text area.south east) in
843
                             (\x4-.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -- \\
                             (\x4-.5\pgflinewidth,\y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) --- 
845
                            (\x3+.5\pgflinewidth,
846
                              \label{lem:conded} $$ \y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) [rounded corners=false] --- $$
847
                            (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -- cycle;
848
849
                     \begin{scope}
                         %- Starting with a shading and fading quarter of a circle
                         \node[save path=\shadingstartboxpath,
851
                                    shape=circular sector,
                                    rounded corners=false,
853
854
                                    outer sep=0pt,
                                    circular sector angle=90,
855
                                    shape border uses incircle,
856
                                    shape border rotate=135,%-225,%-135,%-45,%135,%45,
857
                                    anchor=sector center,
                                    minimum size=\askreplyshadingradius,
859
860
                                    x shift = \{(\, - \, \backslash \, askreply boxmargins \, - \, \backslash \, askreply parindent \, + \, \backslash \, askreply boxrule)\}\,,
                                    yshift={(\ht\strutbox+1.5\askreplyboxvskip+0.0\askreplyboxrule)},
862
                            (shadingstartbox) at (tplbegin) {};
                         \clip[use path=\shadingstartboxpath];
864
                         \shade[inner color=#2, outer color=askreplycolorenvbackground] let %,path fading=fade in
865
                             \p1=($(shadingstartbox.arc center)-(shadingstartbox.sector center)$),
                            n1=\{veclen(y1,x1)\} in
867
868
                                (shadingstartbox.sector center) circle (\n1);
                     \end{scope}
                     %\begin{scope}
870
                     % %- Ending with a solution reference (for exercise only, empty for solution)
                     % \node[anchor=east, color=askreplysecondcolor] at (tplend)
872
                              {\itshape\footnotesize{\normalfont\faSquare}\enspace Solution};
873
                     %\end{scope}
                 \else
875
876
                     \path [#1] let
                         p1 = (tplbegin),
877
                         \p3 = (current page text area.north west),
878
                         p4 = (current page text area.south east) in
                            (\x3+.5\pgflinewidth,\y4-\dp\strutbox) [rounded corners=false] --
                            (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -|
881
882
                            (\x4-.5\pgflinewidth,\y4-\dp\strutbox);
                     \begin{scope}
883
884
                         %- Starting with a shading and fading quarter of a circle
                         \node[save path=\shadingstartboxpath,
                                    shape=circular sector,
886
                                    rounded corners=false,
                                    outer sep=0pt,
888
                                    circular sector angle=90,
889
                                    shape border uses incircle,
                                    shape border rotate=135,%-225,%-135,%-45,%135,%45,
891
892
                                    anchor=sector center,
                                    minimum size=\askreplyshadingradius,
893
                                    xshift={(-\askreplyboxmargins-\askreplyparindent+\askreplyboxrule)},
894
```

```
y shift = \{(\ht\strutbox + 1.5\askreplyboxvskip + 0.0\askreplyboxrule)\},
895
896
897
                             (shadingstartbox) at (tplbegin) \{\};
                         \clip[use path=\shadingstartboxpath];
898
                         \verb|\shade[inner color=#2, outer color=askreplycolorenvbackground]| let \textit{\%,path fading=fade in} \\
899
                             \p1=($(shadingstartbox.arc center)-(shadingstartbox.sector center)$),
                             n1={veclen(v1.x1)} in
901
                                (shadingstartbox.sector center) circle (\n1);
                     \end{scope}
903
                     \verb|\tplonpage{\tpllastpage}| \{ \%
904
                         \begin{scope}[#1]
905
                             \path [#1] let
906
907
                                p1 = (tplend),
                                 p3 = (current page text area.north west),
                                \p4 = (current page text area.south east) in
909
                                     (\x3+.5\pgflinewidth,\y3+.5\pgflinewidth) --
                                     (\x3+.5\pgflinewidth,\y1-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) -|
911
912
                                    (\x4-.5\pgflinewidth,\y3+.5\pgflinewidth);
                         \end{scope}%
913
914
                     \tplonmiddlepages{%
915
                         \begin{scope}[#1]
                             \path [#1,draw=none] let
917
                                 p1 = (current page text area.north west),
918
                                 p2 = (current page text area.south east) in
919
                                    (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
920
                                     (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth) --
921
                                     (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth) --
922
                                    \label{eq:condition} $$(x^2-.5\neq 0, y^1+.5\neq 0) -- cycle;
923
                             \path [#1] let
                                 \p1 = (current page text area.north west),
925
926
                                 p2 = (current page text area.south east) in
                                     (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
927
                                     (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth)
928
929
                                     (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth) --
                                    (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth);
930
                          \verb|\end| \{ scope \} \%
931
                     }%
932
                 \fi
933
             \verb|\end{scope}|
934
935
936
          937
             \begin{scope}[#1]
938
                 \ifnum\tplfirstpage=\tpllastpage
939
                     %\node[circle, radius=2pt, fill=yellow]
940
                     % at ([xshift={(-\askreplyboxmargins-\askreplyparindent+\askreplyboxrule)},
941
                                    yshift = \{(\ht\strutbox+1.5\askreplyboxvskip+0.5\askreplyboxrule)\}]tplbegin)\enskip + 0.5\askreplyboxrule)\} tplbegin \enskip + 0.5\askreplyboxrule) + 0.5\askr
942
                     \path [#1] let
943
                         p1 = (tplbegin),
944
                         p2 = (tplend),
945
                         \p3 = (current page text area.north west),
946
                         \p4 = (current page text area.south east) in
947
                              (\x4-.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) --- 
948
                              (\x4-.5\pgflinewidth,\y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) -- \\
949
                             (\x3+.5\pgflinewidth,
                               \label{lem:conded} $$ \y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) [rounded corners=false] --- $$
951
                             (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -- cycle;
952
```

```
\else
953
            \path [#1] let
954
              p1 = (tplbegin),
955
              \p3 = (current page text area.north west),
956
              p4 = (current page text area.south east) in
                (\x3+.5\pgflinewidth,\y4-\dp\strutbox) [rounded corners=false] --
958
                (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) - |
959
                (\x4-.5\pgflinewidth,\y4-\dp\strutbox);
            \tplonpage{\tpllastpage}{%
961
              \begin{scope}[#1]
962
                \path [#1] let
 963
                  p1 = (tplend),
964
                  p3 = (current page text area.north west),
 965
                  p4 = (current page text area.south east) in
                     (\x3+.5\pgflinewidth,\y3+.5\pgflinewidth) --
967
                      (\x3+.5\pgflinewidth,\y1-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) -|
 968
                    (\x4-.5\pgflinewidth,\y3+.5\pgflinewidth);
969
970
              \end{scope}%
971
            \tplonmiddlepages{%
972
973
              \begin{scope}[#1]
                \path [#1,draw=none] let
974
                  \p1 = (current page text area.north west),
975
                  p2 = (current page text area.south east) in
                     (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
977
                    (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth) --
978
                     (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth) --
979
                    (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth) -- cycle;
980
                \path [#1] let
981
                  p1 = (current page text area.north west),
                  \p2 = (current page text area.south east) in
983
 984
                     (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
                     (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth)
985
                     (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth)
986
                     (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth);
               \end{scope}%
988
            }%
989
          \fi
990
        \ensuremath{\mbox{\mbox{end}}} \{ \ensuremath{\mbox{\mbox{scope}}} \}
991
993
      %-- Storing and retrieving stuff macros
994
995
996
      \newcommand{\askreply@storevaluetoaux}[3]{%
997
        % Usage: #1 = prefix - #2 = <env-number> - #3 = <length-name>
998
        999
1000
1001
      \verb|\newcommand{|} askreply@readvaluefromaux{||2|} {\%}
1002
        % Usage: #1 = prefix - #2 = <value-(number)-(text)-(length-without-pt)>
        % e.g. \setlength{<\length>}{\askreply@readvaluefromaux{\askreply@prefix{#1}}{#2}pt}
1004
        \ifcsname askreply@#1@#2\endcsname%
1005
          \verb|\@nameuse{askreply@#1@#2}%|
        \else%
1007
1008
          \textbf{??}%
          \PackageWarning{askreply}%
1009
            {Key 'askreply@#1@#2' not found in aux file. Maybe you need to recompile?}%
1010
```

```
\fi%
1011
      }
1012
1013
      \NewDocumentCommand{\getenvtitle}{ O{exercise} m }{%
1014
        % Usage - #1 = <env-name>, #2 = <env-number>
1015
        \ifstrequal{#1}{exercise}% For the exercise title
          {% Storage exists
1017
            \ifcsname askreply@exercise@exercisetitle@#2\endcsname%
1018
              \verb|\command{\currentexercisetitle}| \{\%
1019
                \askreply@readvaluefromaux{exercise}{exercisetitle@#2}}%
1020
            \else% Storage is empty or not yet available
1021
              \PackageWarning{askreply}%
1022
                {Storage key not found in aux file. Maybe you need to recompile?}\%
1023
            \fi%
          }{}%
1025
        \ifstrequal{#1}{subexercise}% For the subexercise title
1026
          {% Storage exists assignpoints@exercise@subexercisetitle@1.1
1027
            \ifcsname askreply@exercise@subexercisetitle@#2\endcsname%
1028
              \renewcommand{\currentsubexercisetitle}{%
                1030
            \else% Storage is empty or not yet available
1031
              \PackageWarning{askreply}%
                {Storage key not found in aux file. Maybe you need to recompile?}%
1033
            \fi%
1034
          }{}%
1035
1036
1037
      \providecommand{\exerciseID}{}
1038
      \providecommand{\solutionID}{}
1039
      \providecommand{\quizID}{}
1040
      \providecommand{\answerID}{}
1041
1042
      1043
        % Usage - #1 = <env-name>, #2 = <env-number>
1044
1045
        \ifstrequal{#1}{exercise}% For the exercise ID
          {% Storage exists
1046
            \ifcsname askreply@exercise@exerciseID@#2\endcsname%
1047
              \renewcommand{\exerciseID}{%
                \askreply@readvaluefromaux{exercise}{exerciseID@#2}}%
1049
            \else% Storage is empty or not yet available
1050
              \verb|\renewcommand{\exerciseID}{{}}\%
1051
            \fi%
1052
          }{}%
1053
        \ifstrequal{#1}{solution}% For the solution ID
1054
          {% Storage exists
1055
            \verb|\ifcsname| askreply@exercise@solutionID@#2\\endcsname%
              \renewcommand{\solutionID}{%
1057
                \verb|\askreply@readvaluefromaux{exercise}| \{solution ID @ \#2\}\} \%
1058
            \else% Storage is empty or not yet available
1059
              \renewcommand{\solutionID}{}%
1060
1061
            \fi%
1062
          }{}%
1063
      }
1064
      %-- Environment counters and symbols
1065
1066
      %-----
      %\@ifclassloaded{book}{%
1068
```

```
%\@ifundefined{chapter}{%
                \newcounter{exercise}%
1070
                \verb|\newcounter{solution}| \%
                \newcounter{solutionnumber}%
1072
                \newcounter{quiz}%
1073
                \newcounter{answer}%
1074
            %7.5%
1075
            % \newcounter{exercise}[chapter]%
1076
                  \newcounter{solution}[chapter]%
1077
            % \newcounter{quiz}[chapter]%
1078
            % \newcounter{answer}[chapter]%
1079
1080
1081
1082
            \newcounter{subexercise}[exercise]
            \newcounter{subsolution}[solution]
1083
1084
            \newcounter{quizquestion}[quiz]
            \newcounter{mcqdemo}
1085
1086
            \newcounter{quizdemo}
            \newcounter{mcqquiztotaldemo}
            \newcounter{subanswer}[answer]
1088
1080
            \newcounter{mcqproposal}[quizquestion]% Proposal IDs counter to choose within a quiz question
            \newcounter{mcqquiztotal}[quizquestion]% Total propositions counter within a quiz question
1091
            \verb|\newcounter| \{ mcqproposaldemo \} [mcqdemo] \% \ \textit{Proposal IDs counter to choose within a quiz question demolected and the proposal demolected and demolected and demolected and demolected and dem
1092
1093
            \newcounter{mcqtrialnumber}[quizquestion]
1094
1095
            % Exercise symbol: \faIcon{feather-alt}} \faPenFancy \faMarker \faQuestion
1096
            % Solution icon: \faLightbulb \faLightbulb[regular] \faUbuntu \faInfo \faInfoCircle
1097
            \newcommand{\envsymbol}{}
1099
            \verb|\newlength| \{\verb|\newlength| \}|
            \verb|\newlength| \{\verb|\newlength|\}|
1101
1102
            %- Setting quiz symbols: designed with the help of the Fontawesome icons packages v.4.6 and v.5.7
1104
1105
            \newlength{\quizcheckboxwidth}
            \newlength{\quizsymbolwidth}
1107
            \verb|\newlength| \{ | quizans werbutton width \}|
1108
            \setlength{\quizcheckgap}{0.5em}
1110
1111
            \strut_{\strut}^{\strut_{\strut}} \
1112
                \widthof{\scriptsize\lightbf{\textsc{\quizhideanswername}}}%
1113
            \addtolength{\quizanswerbuttonwidth}{12pt}% inner 2*xsep button style
1115
1116
            % faCheck width = 10.0 pt; faTimes width = 7.85pt => same width in a box
1117
            \newcommand{\checktick}{%
1118
                 \makebox[\quizsymbolwidth][c]{%
                    \textcolor{green!60!black}{\normalfont\normalsize\faCheck}%
1120
                }%
1121
1122
            \newcommand{\crosstick}{\%}
1123
                \mbox[\quizsymbolwidth][c]{\%}
1124
                    1125
1126
```

```
1127
1128
1129
           %-- Setting displaying and recording useful commands
1130
1131
           1132
1133
           \begingroup%
               \catcode`P=12 \catcode`T=12 \lowercase{\endgroup
1135
              \def\askreplysplitbefore#1{%
1136
                  1137
1138
              \def\askreplyssplitafter#1{%
1139
                  \expandafter\askreply@strip@pt\expandafter\@askreplysplitafter\the\dimexpr#1PT\relax\@nil
1140
1141
              \def\@askreplysplitbefore#1.#2.#3PT\@nil{#1}
1142
              \def\@askreplysplitafter#1.#2.#3PT\@nil{#2}
1143
               \def\askreply@strip@pt#1#2PT#3\@nil{#1#2..PT\@nil}
1144
           } % balance the open brace after \lowercase
1145
1146
           \newcommand\askreplytwodigits[1]{%
1147
              \ifnum#1<10 0#1\else #1\fi
1149
1150
           \verb|\newtoggle| \{ askreply@points \} |
1151
           \@ifpackageloaded{texjazz-assignpoints}%
1152
              \label{logglefalse} $$ {\togglefalse{askreply@points}} {\togglefalse{askreply@points}} $$
1153
1154
1155
           %-----
1156
           %-- Defining the different environments with options (PGFKeys and l3keys2e system)
1157
1158
           %-----
1159
          %-- Managing key-value options of commands (PGFKeys)
1160
1161
1162
          %- https://tex.stackexchange.com/questions/521011/how-is-a-pgf-key-defined/
1163
           \verb|\newif| if a skreply @display| a skreply @display true | %or display|. default=true | for display| a skreply @display true | for display|. default=true | for
           \newif\ifaskreply@storing\askreply@storingtrue %or storing/.default=true
1165
1166
           \newif\ifaskreply@list\askreply@listtrue %or list/.default=true
           \pgfkeys{%
1168
              /askreply/.is family, /askreply/.cd,
1169
              display/.is if=askreply@display,
1170
              %display/.default=true,% DOES NOT WORK! WHY?
1171
              storing/.is if=askreply@storing,
              %storing/.default=true,% DOES NOT WORK! WHY?
1173
1174
              list/.is if=askreply@list,
              %list/.default=true,% DOES NOT WORK! WHY?
1175
              title/.store in=\askreply@title,
1176
              title=,
              level/.is choice,
1178
              level/basic/.code=\def\askreply@level{basic},
1179
1180
              level/intermediate/.code = \verb| \def| askreply@level{intermediate}|,
              level/advanced/.code=\def\askreply@level{advanced},
1181
1182
              level/.default=\def\askreply@level{},
              before skip/.store in=\askreply@beforeskip,
1183
              before skip=6pt,
1184
```

```
after skip/.store in=\askreply@afterskip,
1185
                                after skip=6pt,
1186
                                text color/.store in=\askreply@textcolor,
                                text color=black,
1188
                                points/.store in=\askreply@editpoints,
1189
                                symbol/.store in=\askreply@envsymbol,
1191
                                symbol=,
                                ID/.store in=\askreply@ID,
1193
                                ID=,
1194
                       }
1195
1196
                         \newenvironment{askreplybox}{%
1197
                                 %\centering%
1198
                                \list{}{%
1199
                                        \verb|\label{leftmargin}| askreplyboxmargins%|
                                        \rightmargin\leftmargin%
1201
                                        \listparindent\askreplyparindent%
1202
                                        \itemindent\askreplyparindent%
1203
                                        \parsep\parskip%
1204
                                1%
1205
                                \item\relax%
                       }{\endlist}
1207
1208
                         %- Box height measurement
1209
                         \newlength{\askreply@detect@boxheight}
1210
                         \newtcolorbox{askreply@measurebox}[2][]{% From http://tex.stackexchange.com/questions/203194/
                                blank,%show bounding box, parbox=false,
1212
                                overlay={\xdef#2{\tcb@height}},
1213
1214
                                #1
1215
                       }
1216
                         %- https://tex.stackexchange.com/questions/428462/[...]
1217
                       %- [...]how-can-i-dynamically-set-the-box-height-to-the-max-height-of-a-group-of-boxes
1218
                       % Backend boxmaker
1220
                       %\long\def\askreply@box#1#2#3{%
1221
                        \label{likelihood} % $$ \check{\ }$ tikz \in [draw, line width=.4pt, inner sep=2pt, outer sep=0pt, align=left, minimum width=\#2, minimum width=
                       %{\parbox{\dimexpr#2-4pt}{\raggedright\small#1}};}
1223
                        % User-level boxmaker
1225
                        \% \log \left( \frac{1}{48C@box} \right) \left( \frac{4BC@box}{41} \right) \left( \frac
                                               stroke width of frame
1227
1228
                        %\newdimen\nodeboxminHT
                       %\nodeboxminHT=1cm\relax
1229
1230
                       %\NewEnviron{formrow}{%
1231
                        1232
1234
1235
                        %-- Generic single and multiple MCQs definitions (OCG/OCMD PDF: `ocgx2` package)
 1236
1237
1238
                       %- From: https://tex.stackexchange.com/questions/486148/[...]
1239
                                                                      [...]avoid-passing-an-empty-optional-argument-an-environment-with-verbatim-content
1240
```

```
\verb|https://tex.stackexchange.com/questions/490706/[...]|
1241
           [...]ocgx2-verify-and-reset-of-multiple-choice-questions-with-ocgs
1242
1243
         https://tex.stackexchange.com/questions/493987/[...]
           [...]ocgx2-xparse-expl3-splitting-comma-separated-ocmd-ocgs-lists-of-arguments-for
1244
1245
1246
    %-- ESSENTIAL! ONLY USE A POINT AS OCG SEPARATOR: ERROR WITH COLON AND @ --> WHY? (French spaces?)
1247
1249
    %- Only a step for single solution MCQs: proposal button
1250
1251
    1252
     % Syntax - #1: id choice
1253
     % Action on click: toggle myself (choice layer), hide verifcation layer
1254
     \stepcounter{mcqproposal}%
1255
     \stepcounter{mcqquiztotal}%
     1257
1258
     \makebox[\quizcheckboxwidth][c]{%
1259
      1260
1261
     3%
     %\begin{ocg}[radiobtngrp=choice:\thequizquestion]{#1}{#1}{off}% choice layer
     \begin{ocg}[radiobtngrp=choice.\thequiz.\thequizquestion]{#1}{#1}{foff}% choice layer
1263
      %\makebox[\widthof{\faCircleThin}]{\textcolor{green!60!black}{\faCheck}}%
1264
      %\makebox[\quizcheckboxwidth]{\textcolor{green!60!black}{\faIcon[solid]{dot-circle}}}%
1265
      \hspace*{-\quizcheckboxwidth}%
1266
      \hspace*{-\quizcheckboxwidth}%
1268
      1269
1270
1271
1272
    1273
     % Syntax - #1: id choice
1274
1275
     % Action on click: toggle myself (choice layer), hide verifcation layer
     \stepcounter{mcqproposaldemo}%
1276
1277
     \stepcounter{mcqquiztotaldemo}%
     \makebox[\quizcheckboxwidth][c]{%
1279
1280
      1282
     1283
      \hspace*{-\quizcheckboxwidth}%
1284
      1285
      \h
      \makebox[\quizcheckboxwidth][c]{\textcolor{askreplyfirstcolor}{\faIcon[regular]{circle}}}%
1287
1288
     \end{ocg}%
1289
1290
    %- Defining a proposition for single solution MCQ
1292
    1293
     % Syntax - #1 = more tcbox options
            #2 = statement proposal
1295
     \begin{tcolorbox}[%
1296
      breakable, enhanced,
1297
      notitle, colframe=black!60, colback=white,
1298
```

```
boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
1299
         left = 4pt, right = 4pt,
1300
          top = 4pt, bottom = 4pt,
1301
         before skip=4pt, after skip=4pt,
1302
         IfValueTF={#1}{#1}{},% More options
1303
1304
          \parbox[t]{16pt}{%
1305
           \hspace*{2pt}%
           %\quizSingleButton{mcqproposalref:\thequizquestion:\themcqproposal}
1307
           \verb|\quizSingleButton{mcqproposalref.\| thequiz.\| thequizquestion.\| themcqproposal \}| }
1308
1309
          \parbox[t]{\linewidth-16pt}{#2}%
1310
1311
       \end{tcolorbox}%
1312
1313
      \verb|\NewDocumentCommand{\mcqproposalSingleDemo}{o m}{\%}
       % Syntax - #1 = more tcbox options
1315
1316
                  #2 = statement proposal
       \begin{tcolorbox}[%
1317
         breakable, enhanced,
1318
         notitle, colframe=black!60, colback=white,
1319
         boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
1320
         left = 4pt, right = 4pt,
1321
1322
         top = 4pt, bottom = 4pt,
         before skip=4pt, after skip=4pt,
1323
         IfValueTF={#1}{#1}{},% More options
1324
1325
          \parbox[t]{16pt}{%
1326
1327
           \hspace*{2pt}%
           \verb|\quizSingleButtonDemo\{mcqproposalref.\| the quizdemo.\| the mcqdemo.\| the mcqproposaldemo\}|
1328
1329
1330
          \protect\operatorname{\mathtt{horbox}[t]{\linewidth-16pt}{\#2}\%}
1331
        \end{tcolorbox}%
1332
1333
      %- Only a step for multiple solution MCQs (based on AG's \quizButton command)
1334
1335
      \verb|\NewDocumentCommand{\quizMultipleButton}{m}{%}
1336
       % Syntax - #1: choice id for answering proposal
1337
1338
       % Action on click: toggle myself (choice layer), hide verifcation layer
        \stepcounter{mcqproposal}%
1339
       \stepcounter{mcqquiztotal}%
1340
       1341
        \makebox[\quizcheckboxwidth][c]{%
1342
         %\actionsocg{#1}{}{verify:\thequizquestion}{\faIcon[regular]{square}}%
1343
         1344
       }%
1345
1346
       \begin{ocg}{#1}{#1}{off}% choice layer
1347
          %\makebox[\widthof{\faSquareO}]{\textcolor{green!60!black}{\faCheck}}%
1348
         \hspace*{-\quizcheckboxwidth}\%
1349
          \makebox[\quizcheckboxwidth][c]{\textcolor{green!60!black}{\faCheckSquare}}%
1350
          \hspace*{-\quizcheckboxwidth}%
1351
          1352
       \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
1353
1354
     }
1355
```

1356

```
% Syntax - #1: choice id for answering proposal
1357
                \% Action on click: toggle myself (choice layer), hide verification layer
1358
                \stepcounter{mcqproposaldemo}%
1359
                \stepcounter{mcqquiztotaldemo}%
1360
                1361
                 \mbox[\quizcheckboxwidth][c]{\%}
1362
                    1363
1364
                }%
                \begin{ocg}{#1}{#1}{off}%\ choice\ layer
1365
                    \hspace*{-\quizcheckboxwidth}%
1366
                    1367
                    \hspace*{-\quizcheckboxwidth}%
1368
                    1369
1370
           }
1371
1372
            %- Defining a proposition for multiple solution MCQ
1373
1374
            \verb|\NewDocumentCommand{\mcqproposalMultiple}{o m}{\%}
1375
                % Syntax - #1 = more tcbox options
1376
                                    #2 = answering proposal/statement
1377
1378
                \begin{tcolorbox}[%
                   breakable, enhanced,
1379
1380
                    notitle, \ colframe=black!60, \ colback=white,
                    boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
1381
                    left = 4pt, right = 4pt,
1382
                    top = 4pt, bottom = 4pt,
1383
                    before skip=4pt, after skip=4pt,
1384
                    IfValueTF={#1}{#1}{},% More options
1385
1386
                    \parbox[t]{16pt}{%
1387
1388
                        \hspace*{2pt}%
                        \% \ |\ quiz \textit{MultipleButton} \{ \textit{mcqproposalref:} \ |\ the \textit{quizquestion:} \ |\ the \textit{mcqproposal}\} \%
1389
                        \verb|\quizMultipleButton{mcqproposalref.} \\ the quiz. \\ the quiz question. \\ the mcqproposal \\ \\ \%
1390
1391
                    \protect\operatorname{\mathtt{horbox}}[t]{\protect\operatorname{\mathtt{t}}}{\#2}\%
1392
1393
                \end{tcolorbox}%
1394
1395
            \verb|\NewDocumentCommand{\mcqproposalMultipleDemo}{o m}{\%}
1396
                % Syntax - #1 = more tcbox options
1397
                                     #2 = answering proposal/statement
1398
                \begin{tcolorbox}[%
1399
                    breakable, enhanced,
1400
                    notitle, colframe=black!60, colback=white,
1401
                    boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
                    left = 4pt, right = 4pt,
1403
                    top = 4pt, bottom = 4pt,
                    before skip=4pt, after skip=4pt,
1405
                    IfValueTF={#1}{#1}{},% More options
1406
                    \parbox[t]{16pt}{%
1408
                        \hspace*{2pt}%
1409
                        \verb|\quizMultipleButtonDemo\{mcqproposalref.\| the quizdemo.\| the mcqdemo.\| the mcqproposaldemo\} \%
1411
1412
                    \parbox[t]{\linewidth-16pt}{\#2}\%
                \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox{\mbox}}\xspace % \ensuremath{\mbox}}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox}}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox}}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox}}\xspace % \ensuremath{\mbox}\xspace % \ensuremath{\mbox
1413
1414
```

```
1415
     %--- Note: Splitting a list of arguments
1416
     %- See our review and especially Marcel Kruger's answer (LaTeX3 syntax) in:
1418
     %- https://tex.stackexchange.com/questions/493987/[...]
1419
           [...]ocgx2-xparse-expl3-splitting-comma-separated-ocmd-ocgs-lists-of-arguments-for
     %- See also, for example, Enrico Gregorio's and David Carlisle's answers:
1421
     %- https://tex.stackexchange.com/questions/110898/package-xparse-splitlist-last-token
          https://tex.stackexchange.com/questions/348042/splitlist-on-several-delimiters
1423
1424
      %- Setting OCGs reference names: LaTeX3 syntax because of its use by the `ocgx2` package
1426
1427
      %mcqproposalref:\thequizquestion:#1%
1429
       \verb|mcqproposalref.\thequiz.\thequizquestion.#1%|
1430
1431
1432
      1433
       mcqproposalref.\thequizdemo.\themcqdemo.#1%
1434
1435
1436
      %- Defining a sequence for storing the "massaged" items
1437
1438
      \ExplSyntaxOn
1439
1440
      \cs_new_protected:Npn \askreplymcq_process_list:Nn #1 #2
1442
          % clear the sequence
1443
          \seq_clear:N #1
1444
          % cycle through the arguments, storing "\mcqArgsIds{<arg>}" in the sequence
1445
1446
          \clist_map_inline:nn { #2 }
1447
             % Here :Nx instead of :Nn ensures that \askreplymcqArgsIds
1448
              % is actually evaluated instead of passed as-is
             \seq_put_right:Nx #1 { \askreplymcqArgsIds{##1} }
1450
1451
1452
1453
      \cs_new_protected:Npn \askreplymcqdemo_process_list:Nn #1 #2
1454
1455
          % clear the sequence
1456
          \seq_clear:N #1
1457
          % cycle through the arguments, storing "\mcqArgsIdsDemo{<arg>}" in the sequence
1458
          \clist_map_inline:nn { #2 }
1459
             % Here :Nx instead of :Nn ensures that \askreplymcqArgsIdsDemo
1461
1462
             % is actually evaluated instead of passed as-is
             1463
1464
1465
       }
1466
     %- Defining a "Verify" button both for single and multiple MCQs
1467
1468
      \seq_new:N \l_correct_seq
1469
1470
      \seq_new:N \label{local_new} \label{local_new} \
1471
     \cs_new_protected:Npn \askreplymcq__verify:nn #1 #2
1472
```

```
1473
                                                                                                             %\ showocg{verify:\thequizquestion}{%}
1474
  1475
                                                                                                                % ONLY USE POINT AS SEPARATOR: ERROR WITH COLON AND @ --> WHY?
                                                                                                                \space{$\space{2.5}$ \space{2.5}$ \space{2
1476
1477
                                                                                                                                     \begin{tikzpicture}
                                                                                                                                                           \label{lem:node} $$ \node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\node[\n
  1478
                                                                                                                                                                              {\strut\scriptsize\lightbf{\textsc{\sffamily\quizverifyname}}};%
1479
1480
                                                                                                                                   \end{tikzpicture}%
  1481
                                                                                                             %\begin{orange} \begin{orange} \be
1482
                                                                                                             \label{thequiz} $$ \operatorname{cog}{\operatorname{cog}}\operatorname{cog}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname{con}_{\operatorname{con}}\operatorname
1483
                                                                                                                                     \makebox[0pt][l]{%
1484
                                                                                                                                                           \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                                                                                                                                              \hspace*{0.25em}%
  1486
  1487
                                                                                                                                                                              \label{lem:color} $$\operatorname{Spt}_{\text{color}}(ed!60!black)_{\text{faTimes}}$$\
                                                                                                                                                           \ensuremath{\mbox{\mbox{end}}} \%
  1488
1489
                                                                                                                                   }%
                                                                                                                                     \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                                                                                                                           \hspace*{0.25em}%
  1491
                                                                                                                                                           1492
                                                                                                                                     \ensuremath{\mbox{\mbox{end}}} %
  1493
                                                                                                             \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
  1494
  1496
                                                                  \cs_new_protected:Npn \askreplymcqdemo__verify:nn #1 #2
1497
  1498
                                                                                                             %\showocg{verify:\thequizquestion}{%
1499
                                                                                                                % ONLY USE POINT AS SEPARATOR: ERROR WITH COLON AND @ --> WHY?
  1500
                                                                                                                \ \
  1501
                                                                                                                                     \begin{tikzpicture}
  1502
                                                                                                                                                           \verb| node[ quizbutton= askreply button gray] (check solution button)| \\
                                                                                                                                                                              {\tt \{\strut\scriptsize\lightbf{\textsc{\sffamily\quizverifyname}\}}\}; \%}
  1504
                                                                                                                                   \ensuremath{\mbox{\mbox{end}}}\{\ensuremath{\mbox{\mbox{tikzpicture}}} \%
1505
                                                                                                             1507
                                                                                                                \label{thm:cog} $$ \operatorname{cog}_{\operatorname{cog}}(\operatorname{cog}) \circ \operatorname{cogn}(\operatorname{cogn}) $$ verify. $$ verification $$ of $f$ $
1508
                                                                                                                                     \makebox[0pt][l]{%
  1509
                                                                                                                                                           \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                                                                                                                                              \hspace*{0.25em}%
  1511
                                                                                                                                                                              1512
                                                                                                                                                         \ensuremath{\mbox{\mbox{end}}} \{\ensuremath{\mbox{\mbox{ocmd}}}\}\%
  1513
  1514
                                                                                                                                   \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
  1515
                                                                                                                                                           \hspace*{0.25em}%
  1516
                                                                                                                                                           \raisebox{5pt}{\textcolor{green!60!black}{\faCheck}}%Correct.
  1517
  1518
                                                                                                                                     \end{ocmd}%
                                                                                                                \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
  1519
1520
  1521
                                                                  \cs_generate_variant:Nn \askreplymcq__verify:nn {ff}
1522
1523
                                                                  \verb|\cs_generate_variant:Nn \askreplymcqdemo\_verify:nn \{ff\}|
  1524
  1525
1526
                                                                  \NewDocumentCommand{\mcqverify}{ m m }{%
                                                                                        % Syntax - #1: list of OCG ids of correct/required answer(s), comma separated
  1527
                                                                                                                                                                                                               #2: list of OCG ids of wrong answer(s), comma separated
1528
```

```
\askreplymcq_process_list:Nn \l_correct_seq { #1 }% Save OCMD IDs as LaTeX3 seq variable
1529
             \askreplymcq_process_list:Nn \l_wrong_seq { #2 }% Save OCMD IDs as LaTeX3 seq variable
1530
1531
             1532
1533
          \NewDocumentCommand{\mcqverifydemo}{ m m }{%
1534
             % Syntax - #1: list of OCG ids of correct/required answer(s), comma separated
1535
                               #2: list of OCG ids of wrong answer(s), comma separated
1536
             \askreplymcqdemo_process_list:Nn \l_correct_seq { #1 }% Save OCMD IDs as LaTeX3 seq variable
1537
             \askreplymcqdemo_process_list:Nn \l_wrong_seq { #2 }% Save OCMD IDs as LaTeX3 seq variable
1538
             1539
1540
1541
          \ExplSyntaxOff
1542
1543
          %- Defining a "Reset" button both for single and multiple MCQs: "old fashion" but works
1545
          \NewDocumentCommand{\mcqreset}{}{%
1546
             \def\ocglistreset{}%
1547
             \xdef\ocglistreset{%
1548
                %\ocqlistreset\space verify:\thequizquestion\space showanswer:\thequizquestion\%
1549
                 %\ocglistreset\space verify:\thequizquestion\space showanswer:\thequiz:\thequizquestion}%
1550
                \verb|\cog| is treset \verb|\space| verify. \verb|\thequiz. \verb|\thequiz| space| show answer. \verb|\thequiz. \verb|\thequiz| show answer. \verb|\thequiz. \verb|\thequiz| show answer. \verb|\thequiz| show answer. \verb|\thequiz| show answer. \verb|\thequiz| show answer. \verb|\thequiz| show answer show answer. \verb|\thequiz| show answer show and show answer show answer show and show answer show and show and show answer show answer show and show 
1551
             \label{eq:condition} $$ \foreach \X in $\{1,\ldots,\value\{mcqquiztotal\}\} \ $\{\%$ $$
1552
                 %\xdef\ocglistreset{\ocglistreset\space mcqproposalref:\thequizquestion:\X}%
1553
                \xdef\ocglistreset{\ocglistreset\space mcqproposalref.\thequiz.\thequizquestion.\X}%
1554
1555
             \hideocg{\ocglistreset}{%
1556
                 \begin{tikzpicture}
1557
                    \node[quizbutton=askreplybuttongray] (resetbutton)
1558
                       {\strut\scriptsize\lightbf{\textsc{\sffamily\quizresetname}}};
1559
1560
                \end{tikzpicture}%
1561
1562
1563
          1564
             \def\ocglistreset{}%
1565
             \xdef\ocglistreset{%
1566
                1567
1568
             \foreach \X in {1,...,\value{mcqquiztotaldemo}} {%
                \verb|xdef| ocglistreset| \{ ocglistreset| \verb|space| mcqproposalref|. \\ | thequizdemo|. \\ | X \} \% 
1569
1570
             \verb|\hideocg{\ocglistreset}| \{ \%
1571
                 \begin{tikzpicture}
1572
                    \node[quizbutton=askreplybuttongray] (resetbutton)
1573
                       {\strut\scriptsize\lightbf{\textsc{\sffamily\quizresetname}}};
1574
                \end{tikzpicture}%
1575
1576
             }%
         }
1577
1578
          %- Defining the "Reset" button (both for single and multiple MCQs)
1579
1580
          \ExplSyntax0n
1581
1582
          1583
             % Syntax - #1: list of OCG ids, comma separated
1584
             \clist_set:Nn\l_tmpa_clist{#1} % save OCG ids as LaTeX3 clist variable
1585
             \hideocg{\clist_use:Nn\l_tmpa_clist{~}}{\fbox{\strut\sffamily\quizresetname}}%
1586
```

```
1587
           }
1588
1589
            \ExplSyntaxOff
1590
            %- Defining a "Show/Hide answer" button both for single and multiple MCQs
1591
1592
            \NewDocumentCommand{\mcqdisplayanswer}{ s O{b} m D(){6pt,12pt} }{%
1593
               % Syntax - #1: switch between answer in the margin (no star) and as tooltip (star)
1594
                                      #2: position [b]/[c]/[t] for answer in the margin
1595
                                      #3: explanation text to display
1596
                                      #4: position control (<xshift-length>,<yshift-length>) for answer in as tooltip
1597
                \makebox[0pt][l]{%
1598
                    1599
                    \alpha \
                    \actionsocg{showanswer.\thequiz.\thequizquestion}{}{verify.\thequiz.\thequizquestion}{%
1601
1602
                        \begin{tikzpicture}
                            \begin{tabular}{ll} $\node[quizbutton=askreplybuttongray] (displayshowanswerbutton) \end{tabular}
1603
1604
                                {\strut\scriptsize\lightbf{\textsc{\sffamily\quizshowanswername}}};%
                        \end{tikzpicture}%
1606
1607
               3%
                %\begin{ocg}{showanswer:\thequizquestion}{showanswer:\thequizquestion}{off}% show/hide answer layer
                1609
                        hide answer layer
                1610
                       hide answer layer
                    \mbox[\quizanswerbuttonwidth][l]{%}
1611
                        \begin{tikzpicture}
1612
                            \node[quizbutton={black!60!white}] (displayhideanswerbutton)
1613
                                {\strut\scriptsize\lightbf{\textsc{\sffamily\quizhideanswername}}};%
                        \end{tikzpicture}%
1615
1616
                    3%
                    \IfBooleanTF{#1}
1617
                        {\mcqtooltip{#3}(#4)}%
1618
1619
                        {\text{mcqmarginbox}[#2]{#3}}%
                \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}}
1620
1621
           }
1622
            1623
1624
               \% Syntax – #1: switch between answer in the margin (no star) and as tooltip (star)
                                      #2: position [b]/[c]/[t] for answer in the margin
1625
                                      #3: explanation text to display
1626
                                      #4: position control (<xshift-length>,<yshift-length>) for answer in as tooltip
1627
                \makebox[0pt][l]{%
1628
                    \label{the constraints} $$ \actions ocg\{show answer. \the quizdemo. \them cqdemo\}{} {\verify. \the quizdemo. \them cqdemo}{\cite{constraints}} $$
1629
                        \begin{tikzpicture}
1630
                            \node[quizbutton=askreplybuttongray] (displayshowanswerbutton)
1631
1632
                                {\strut\scriptsize\lightbf{\textsc{\sffamily\quizshowanswername}}};%
                        \end{tikzpicture}%
1633
                   }%
1634
1635
                \label{thm:cog} $$ \operatorname{cog}_{showanswer.} \theta_{showanswer.} \theta_{showanswer.} \theta_{showanswer.} \theta_{show} $$ is $$ \operatorname{cogdemo}_{showanswer.} \theta_{showanswer.} \theta_{showan
1636
                       answer layer
                    \mbox[\quizanswerbuttonwidth][l]{%}
1637
                        \begin{tikzpicture}
1638
                            \label{local_node} $$ \operatorname{\mathsf{Node}}[\operatorname{\mathsf{quizbutton}}=\{\operatorname{\mathsf{black}}: 60 : \operatorname{\mathsf{white}}\}] $$ (displayhideanswerbutton) $$
1639
                                 {\strut\scriptsize\lightbf{\textsc{\sffamily\quizhideanswername}}};%
1640
                        \end{tikzpicture}%
1641
```

```
1642
                                      \IfBooleanTF{#1}
1643
 1644
                                              {\mcqtooltip{#3}(#4)}%
                                              {\text{mcqmarginbox}[#2]{#3}}%
1645
1646
                              \end{ocg}
 1647
1648
1649
                       %- Defining a macro to display the answer in the margin
 1650
                       \newcommand\mcqtikzmark[1]{%
1651
                             \label{liner_sep=0pt_outer_sep=0pt} $$ \tikz[remember picture, overlay] \cap (#1) {}; $$
 1652
1653
                       \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ens
1654
                       \verb|\newlength| \{ \normaliset | \normaliset 
 1655
                       \newlength{\quizboxhshift}
1656
 1657
                       \verb|\newlength| \{ \texttt| quizboxvshift \}|
                       \mbox{\sc hewlength}\{\quiznoteheight\}
1658
1659
                       \verb|\newcommand| quizside{}|
 1660
                       \newcommand\quizotherside{}
1661
                       \newcommand\quizpointeranchor{}
1662
                       \newcommand\quizboxanchor{}
1664
 1665
                       \newcounter{mcqdisplaycount}
                       %\NewDocumentCommand(\mcqmarginbox){0{b} O{askreplythirdcolor} O{\quizexplanationname} m}{%}
1667
                       1668
                               \checkoddpage
 1669
                              \ifoddpageoroneside
1670
                                      \setlength\quiztrianglexshift{-3pt}%
 1671
                                      \setlength\quizboxhshift{\marginparsep}% Original setting (Gonzalo Medina): see \caution
1672
                                      %\addtolength\quizboxhshift{\marginparsep}% Why? Side effect of `tcolorbox` package?
 1673
                                      \addtolength\quizboxhshift{16pt}% Because inside two tcboxes: quiz + question -> leftsep=10pt+6pt
 1674
                                      \addtolength\quizboxhshift{16pt}% Because inside two tcboxes: quiz + question -> rightsep=10pt+6pt
1675
                                      %\addtolength\quizboxhshift{3pt}% Adding quiztrianglexshift
                                      \addtolength\quizboxhshift{-3pt}% Adding quiztrianglexshift
 1677
                                      1678
                                      \renewcommand{\quizotherside}{east}%
1680
1681
                               \else
                                      \strut_{setlength} \quiztrianglexshift{3pt}%
                                      \setlength\quizboxhshift{-\marginparsep}%
1683
 1684
                                      \verb|\renewcommand{\quizside}{east}|%
                                      \renewcommand{\quizotherside}{west}%
 1685
1686
 1687
                               \stack 
                                      \ifstrempty{#2}%
 1688
                                             \{\verb| harbox{\marginparwidth-8pt-0.8pt}| \{\%
1689
                                                     \footnotesize\ttfamily Sorry, no answer available}}%
 1690
                                              {\parbox{\marginparwidth-8pt-0.8pt}{\footnotesize #2}}%
1691
                              }% thick=0.8pt
                               \stepcounter{mcqdisplaycount}%
 1693
                               \mcqtikzmark{\themcqdisplaycount}%
1694
                               \if#1b\relax
 1695
                                      \verb|\| \texttt{\|} renewcommand \verb|\| quizpointeranchor\{mcqdisplaycount \verb|\| themcqdisplaycount.south \| \| quizside\} \%
1696
1697
                                      \renewcommand\quizboxanchor{south \quizside}%
                                      \strut_{\quiznoteheight}
                                      \addtolength\quizboxvshift{-.6\baselineskip}% Adjust the vertical shift with the text line
1699
```

```
\verb|\setlength| quizuppertrianglecorner{13pt}%
1700
        \else
1701
          \if#1t\relax
            \verb|\| \textbf{\| renewcommand} | \textbf{\| quizpointeranchor} \{ mcqdisplaycount \setminus themcqdisplaycount.north \| \| \textbf{\| quizside} \} \%
1703
             \renewcommand\quizboxanchor{north \quizside}%
1704
             \setlength\quizboxvshift{-\quiznoteheight}%
1705
            \addtolength\quizboxvshift{.6\baselineskip}% Adjust the vertical shift with the text line
1706
            \setlength\quizuppertrianglecorner{-7pt}%
           \else
1708
            \if#1c\relax
1709
               \renewcommand\quizboxanchor{\quizside}%
1711
               %\setlength\quizboxvshift{\baselineskip}% No vertical shift, just centered with the text line
1712
               % We try here to align the bottom margin box with the one of the quiz question tcbox
1713
               %\addtolength\quizboxvshift{\quiznoteheight}% Empirical/test value
1714
               %\addtolength\quizboxvshift{-4pt}% bottomsep = 4pt
1715
               \setlength\quizuppertrianglecorner{3pt}%
1716
            \fi%
1717
          \fi%
1719
         \marginnote{%
1720
          \begin{tikzpicture}[remember picture, overlay]
            \node[draw=askreplythirdcolor, line width=0.8pt, anchor=\quizside,
1722
                   xshift=\quizboxhshift, yshift=\quizboxvshift, inner sep=4pt]
1723
               (mcqdisplaycount\themcqdisplaycount)
1724
              at ([yshift=3pt]current page text area.\quizotherside|-\themcqdisplaycount)
1725
               {%
                 \ifstrempty{#2}%
1727
                   {\parbox{\marginparwidth-8pt-0.8pt}{%
1728
                     \footnotesize\ttfamily Sorry, no answer available}}%
                   {\parbox{\marginparwidth-8pt-0.8pt}{\vskip4pt\footnotesize #2\vskip2pt}}%
1730
              };% thick=0.8pt
1731
             \node[fill=white, font=\color{askreplythirdcolor}\sffamily, anchor=west,
1732
                   inner sep=2pt, xshift=7pt, yshift=0pt]
1733
               at (mcqdisplaycount\themcqdisplaycount.north west)
               {\small\enspace\textcolor{black}{\textsc{\footnotesize\quizexplanationname}}\enspace};
1735
1736
             \fill[askreplythirdcolor]
               ([yshift=\quizuppertrianglecorner]\quizpointeranchor) --
1737
               ([yshift=\quizuppertrianglecorner-3pt,xshift=\quiztrianglexshift]\quizpointeranchor) ---
1738
               ([yshift=\quizuppertrianglecorner-6pt]\quizpointeranchor) -- cycle;
1739
          \ensuremath{\mbox{\mbox{end}}}\{\ensuremath{\mbox{\mbox{tikzpicture}}}\}\%
1740
        }%
1741
      }
1742
1743
      %- Defining "tooltip" commands to display answers (the margin displaying is not always relevant)
1744
1745
      %--- Note: How to define tooltips
1746
1747
      %- For the moment being (fall 2019), only AR and Evince viewer supports tooltips (like for OCGs).
1748
      %- From: https://tex.stackexchange.com/questions/155518/tooltip-that-works-with-all-pdf-readers
1749
      %- Important update: since spring 2020 OCG, OCMG and JavaScript are supported by Okular!
      %- See: https://tex.stackexchange.com/questions/235139/using-the-animate-package-without-adobe
1751
1752
      %----
      \ExplSyntax0n
1754
      \let\askreplytpPdfLink\pbs_pdflink:nn
1755
      \let\askreplycListSet\clist_set:Nn
      \let\askreplycListItem\clist_item:Nn
1757
```

```
1758
               \ExplSyntaxOff
1759
 1760
               \newsavebox\askreplytiptext\newcounter{askreplytcnt}
1761
               \newlength{\askreplywhatsleft}
1762
               \newlength{\askreplytipshift}
 1763
 1764
               \NewDocumentCommand{\mcqtooltip}{ m D(){0pt,0pt} }{%
 1765
 1766
                    \sbox\askreplytiptext{%
1767
                         \tcbox[enhanced, colframe=askreplythirdcolor, colback=white, boxrule=0.8pt,
 1768
                                          attach boxed title to top left={xshift=7pt, yshift=-\tcboxedtitleheight/2},
 1769
                                          boxed title style={boxrule=Opt.colframe=white.colback=white.
 1770
                                               boxsep=0pt, top=4pt, bottom=4pt},
 1771
                                          coltitle=black, %toptitle=9pt, bottomtitle=0pt,
1772
                                          title=\quizexplanationname, fonttitle=\footnotesize\scshape\sffamily,
                                          boxsep=2pt, left=2pt, right=2pt, top=5pt, bottom=2pt, sharp corners]{\%
1774
1775
                              \ifstrempty{#1}
                                    {\text{\bf parbox}}\ on answer available}}%
                                   {\parbox{\marginparwidth-8pt-0.8pt}{\footnotesize #1}}%
1777
                        1%
1778
 1779
                    \askreplycListSet\askreplytpOffsets{#2}%
1780
1781
                    \edef\askreplytwd{\the\wd\askreplytiptext}%
                     \edef\askreplytht{\the\ht\askreplytiptext}%
 1782
                    \verb| def | askreplytdp{ | the | dp | askreplytiptext} | % | askreplytdp | % | askrep
1783
                     \askreplytipshift=0pt%
 1784
                     %OCG-based (that is, all non-draggable) boxes should not extend beyond the
 1785
                    %current column as they may get overlaid by text in the neighbouring column
1786
                     %\setlength\askreplywhatsleft{\linegoal}%
                    1788
 1789
                    1790
                    \raisebox{\heightof{#1}+\askreplytdp+\askreplycListItem\askreplytpOffsets{2}}\[Opt]\[Opt]\[%]
1791
                         \makebox[0pt][l]{%
                              1793
1794
                              \usebox{\askreplytiptext}%
                         }%
 1795
                   }%
1796
              }
1797
 1798
               \NewDocumentCommand{\mcqtooltiporiginal}% Simplified version for Evince (and AR and new Okular)
1799
                    { O{\ifdefined\@linkcolor\else blue\fi} m O{yellow!20} m O{0pt,0pt} }{%}  
 1800
 1801
                     %for variants with two and more stars, put tip box on a PDF Layer (OCG)
1802
                    \verb|\ocgbase@new@ocg{askreplytipOCG.} | the askreplytcnt|{\%}|
                         /Print<</PrintState/OFF>>/Export<</ExportState/OFF>>%
1804
1805
                    }{false}%
                    %prevent simultaneous visibility of multiple non-draggable tooltips
1807
                     \label{lem:condition} $$ \operatorname{deg}_{askreplytool@tips}_{\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,\color=0.5,
 1808
1809
                         /Subtype/Link/Border[0 0 0]/A <</S/SetOCGState/State [/Toggle \askreplytpTipOcq]>>
1810
 1811
                     \{\text{textcolor}\{\#1\}\{\#2\}\}\%
                    \sbox\askreplytiptext{%
1812
1813
                         \ocgbase@oc@bdc{\askreplytpTipOcg}%
                         \ocgbase@open@stack@push{\askreplytpTipOcg}%
 1814
                         %\fcolorbox{black}{#3}{#4}%
1815
```

```
\verb|\tcbox[colframe=black,colback=#3,size=fbox,arc=1ex,sharp corners=southwest]{#4}% in the context of the collection of
                   \ocqbase@oc@emc\ocqbase@open@stack@pop\askreplytpNull%
1817
1818
               \askreplycListSet\askreplytpOffsets{#5}%
1819
               \edef\askreplytwd{\the\wd\askreplytiptext}%
1820
               \edef\askreplytht{\the\ht\askreplytiptext}%
               \edef\askreplytdp{\the\dp\askreplytiptext}%
1822
1823
               \askreplytipshift=0pt%
               %OCG-based (that is, all non-draggable) boxes should not extend beyond the
1824
               %current column as they may get overlaid by text in the neighbouring column
1825
               \setlength\askreplywhatsleft{\linegoal}%
               \ifdim\askreplywhatsleft<\dimexpr\askreplytwd+\cListItem\askreplytpOffsets{1}\relax%
1827
                   \verb|\setlength| askreplytipshift{\whatsleft-\twd-\askreplycListItem\\askreplytpOffsets{1}}{\%} 
1828
               \fi%
               \raisebox{\heightof{#2}+\askreplytdp+\askreplycListItem\askreplytpOffsets{2}}[0pt][0pt]{%
1830
1831
                   \makebox[0pt][l]{%
                       \label{limit} $$ \hspace{\dimexpr\askreplytipshift+\askreplycListItem\askreplytpOffsets{1}\relax}\% $$
1832
1833
                       \usebox{\askreplytiptext}%
                   }%
1834
1835
1836
               \stepcounter{askreplytcnt}%
1837
1838
1839
           %- Setting the user level environments (see below in case `assignpoints' package is loaded or not)
1840
1841
           %- LaTeX2e way, see:
1842
           %- https://tex.stackexchange.com/questions/9035/[...]
1843
                     [...]how-to-pass-an-optional-argument-to-an-environment-with-verbatim-content
1844
1845
           %- Setting the display of exercise levels: none, basic, intermediate and advanced
1846
1847
           \verb|\newtoggle| \{ askreply@level@display@on \} |
1848
1849
1850
           \NewDocumentCommand{\askreply@level@display}{ }{
               \iftoggle{askreply@level@display@on}{%
1851
                   \node[xshift=8pt, inner sep=0pt, minimum size=2.5mm, circle, %radius=4mm,
1852
                              ball color=\asreply@firstlevel@color] (firstlevel) at (frame.east) {};
1853
                   \node[circle, inner sep=0pt, minimum size=2.5mm, %radius=4mm,
1854
                              right=1pt of firstlevel, ball color=\asreply@secondlevel@color] (secondlevel) {};
1855
                   \node[circle, inner sep=0pt, minimum size=2.5mm, %radius=4mm,
1856
                             right=1pt of secondlevel, ball color=\asreply@thirdlevel@color] (thirdlevel) {};
1857
               \label{eq:condition} $$ {{\color=firstcolor] (firstlevel) at (frame.east) {\cite{color=firstcolor]}}} $$
1858
1859
1860
1861
           \verb| AtBeginEnvironment{exercise}{\c small}|
           \AtBeginEnvironment{quiz}{\small}
1862
1863
           \AtBeginEnvironment{solution}{\small}
1864
           \newcommand\askreplytikzmark[1]{%
1865
1866
               \tikz[remember picture,overlay]\node (#1) {\phantom{Hg}};%
1867
           \newlength{\exerciseheight}
1868
1869
           \% \ | \ mewlength \{ \ | \ askreply @detect @box height \} 
1870
1871
           \newcommand\connect[3]{%
           \tikz[remember picture,overlay]
1872
               \pgfextracty{\global#1}{\pgfpointanchor{#2}{north}}
1873
```

```
1874
                     \pgfmathadd{#1}{\pgf@ya}
1875
 1876
                     %\setlength{exerciseheight}{\pgfmathresult}
1877
                     \% \ | \ add to length \{ \ | \ exercise height \} \{ - \ | \ pgf @ ya \}
1878
                     \draw[->,red,>=latex] (#2.north) -- (#3.south);%
 1879
                     %Out: \the#1
1880
1881
 1882
                \verb|\newcommand| getheight of node[2]{|}
                          \verb|\pgfextracty{#1}{\pgfpointanchor{#2}{north}}|
1883
                          1884
                          \addtolength{#1}{-\pgf@ya}
1885
1886
                \newlength{\parline}
1888
 1889
                \verb|\newlength| \{ \texttt| \texttt| paroutindent| \}
                \verb|\newlength| \{ | lineheight \}|
 1890
                \label{lineheight} $$\left( \sum_{i=1}^{n} {\left( \sum_{i=1}^{n} \left( \sum_{i=1}^{
1891
 1892
                \mbox{\ensuremath{\mbox{\sf Newcommand}}\{\mbox{\ensuremath{\mbox{\sf Nycountlines}}}[1]{\%}
1893
                          \verb|\setlength{\paroutindent}{\expandafter\parindent}|
1894
 1895
                          \label{lem:line} $$ \operatorname{line}_{\hat{\mathbb{N}}}(\theta) = \operatorname{line}_{\hat{\mathbb{N}}} $$
                                                        1896
1897
                          1898
                          #1\par \noindent \texttt{line count: (\pgfmathresult)}
               }
1899
 1900
                %- https://tex.stackexchange.com/questions/402779/[...]
 1901
                              [\dots] how-can-i-calculate-a-number-of-lines-needed-to-fit-the-text/
 1902
                \newcounter{askreplycountlines}
 1903
                1904
                     \bgroup
                     \hsize=#1\relax
 1906
                     \clubpenalty=0
1907
                     \widowpenalty=0
                    \displaywidowpenalty=0
 1909
 1910
                     \predisplaypenalty=0
                     \postdisplaypenalty=0
 1911
                    \interlinepenalty=0
1912
                     \verb|\scale=| skreplycountlines|{0}%|
 1914
                    \loop\ifdim\ht0>0pt
1915
                          \verb|\stepcounter| \{ askreply countlines \} \%
 1916
                          \setbox1=\vsplit0 to 0pt
 1917
1918
                    \repeat
                \verb| (egroup|) % | the ask reply count lines |
 1919
1920
                1921
                %----- Typical usage
1922
1923
                %- Exercise environment
 1924
1925
               %- \begin{exercise}[<options comma separated>]
 1926
 1927
                           \begin{subexercise}[<tcolorbox options>]{<optional title>}
1928
 1929
               %-
                                 Stuff...
 1930
                           \begin{subexercise}[<tcolorbox options>]{<optional title>}
1931
```

```
Stuff...
1932 %-
          \end{subexercise}
1933 %-
          Stuff...
1935 %- \end{exercise}
1936 %- Options: display=true/false (default=true); storing=true/false (default=true)
                 list=true/false (default=true) adding a entry in the list of exercises
1937
                 title={<optional title>} (no default), before skip=<length>, after skip=<length>,
1938
     %-
                 level=<basic>/<intermediate>/<advanced> (no default)
1940
     %- Solution environment
1941
    %-----
     %- \begin{solution}[<options comma separated>]
1943
1944
     %- Stuff...
     %- \begin{subsolution}[<tcolorbox options>]
1945
     %-
           Stuff...
1946
     %- \end{subsolution}
1947
     %- \begin{subsolution}[<tcolorbox options>]
1948
1949
     %-
           Stuff...
     %- \end{subsolution}
1950
     %- Stuff...
1951
    %- \end{solution}
1952
1953
     %- Options: display=true/false (default=true); storing=true/false (default=true)
1954 %-
               ID=<number of the exercise> (no default), before skip=<length>, after skip=<length>
_{1955} %- The solution ID number is automatically set in the sequence of the exercises. But in case
     %- an exercise has no solution, one must restart the sequence with the correct ID number.
1956
1957
     %- Quiz environment
1959
     %- \beain{auiz}[<options comma separated>]
1960
    %- \begin{quizquestion}<#1>[#2]{#3}{#4}{#5}(#6)<#7> (see below)
          \mcqprosal{stuff}
1962
1963
    %- etc.
     %- \end{quizquestion}
1964
     %- \begin{quizquestion*}<#1>[#2]{#3}{#4}{#5}(#6)<#7> (see below)
1965
     %- \mcqprosal{stuff}
1967
1968 %- \end{quizquestion*}
    %- \end{quiz}
1970 %- Options: display=true/false (default=true); storing=true/false (default=true)
                 list=true/false (default=true) adding a entry in the list of quizzes
1971
     %-
                 title={<optional title>} (no default), before skip=<length>, after skip=<length>
1972
1973
1974 %- Quizquestion environment (multiple answers)
1975
     %- Usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
1976
               [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
                {#3} = Mandatory correct answer numbers comma separated
1978
1979
               {#4} = Mandatory wrong answer numbers comma separated
               {#5} = Optional title
                (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
1981
                <#7> = Optional explanation text of the answer (usually given ;-)
1982
     %- \begin{quizquestion}<#1>[#2]{#3}{#4}{#5}(#6)<#7>
1983
          \mcqproposal{stuff-one>}
1984 %-
     %-
          \mcqproposal{stuff-two>}
1986 %- \mcqproposal{stuff-three>}
1987 %- \mcqproposal{stuff-four>}
1988 %- etc.
1989 %- \end{quizquestion}
```

```
1990
     %- Quizquestion* environment (single exclusive answer)
1991
      %- Usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
1993
                [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
                 {#3} = Mandatory correct answer number (only one)
1995
                \{\#4\} = Mandatory wrong answer numbers comma separated
1996
                 {#5} = Optional title
                (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
1998
                <#7> = Optional explanation text of the answer (usually given ;-)
1999
      %- \begin{quizquestion*}<#1>[#2]{#3}{#4}{#5}(#6)<#7>
2000
           \mcqproposal{stuff-one>}
2001
           \mcqproposal{stuff-two>}
2003
           \mcqproposal{stuff-three>}
           \mcqproposal{stuff-four>}
2004
          etc.
      %- \end{quizquestion*}
2006
      2007
      \iftoggle{askreply@points}{% With `assignpoints' package
2009
2010
        %- Exercise environment
2012
2013
        \verb|\RenewDocumentEnvironment{exercise}| \{ \ \ \} \{ \% \}
          \catcode`\^^M=\active
2014
2015
          \@ifnextchar[%
            {\catcode`\^^M=5 \exercise@start}
            {\catcode`\^^M=5 \exercise@start[]}
2017
        }{%
2018
          \endVerbatimOut%
          %\VerbatimInput{\askreply@outfilename}%
2020
2021
          \% \ | set to total height {\ lask reply@detect@boxheight} \} \\ \%
          % \parbox{\linewidth}{%
2022
              \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}
2023
          % 7%
2025
          \ifaskreply@display
2026
            {%
2028
                \toggletrue{askreply@level@display@on}%
                2030
                \qdef\asreply@secondlevel@color{lightgray}%
2031
                \gdef\asreply@thirdlevel@color{lightgray}%
2032
                %\marginnote{level=basic}%
2033
             }%
2034
              2035
                {%
2036
                 \verb|\toggletrue| \{ askreply@level@display@on \} \%
                  \gdef\asreply@firstlevel@color{lightgray}%
2038
                  \gdef\asreply@secondlevel@color{askreplythirdcolor}%
2039
                 \gdef\asreply@thirdlevel@color{lightgray}%
                 %\marginnote{level=intermediate}%
2041
                }%
2042
                \label{lem:conditional} $$ {\mathbf \tilde{c}}_{advanced}% $$
2043
2044
                      \toggletrue{askreply@level@display@on}%
                      \gdef\asreply@firstlevel@color{lightgray}%
2046
                      \gdef\asreply@secondlevel@color{lightgray}%
2047
```

```
\gdef\asreply@thirdlevel@color{askreplythirdcolor}%
2048
                                        %\marginnote{level=advanced}%
2049
                                    3%
2050
                                    {}%\marginnote{level=none}}%
2051
                            }%
2052
2053
                      \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
2054
                          % Empty versus non-empty exercise title
                          \iftoggle{assignpoints@checkemptystring}%
2056
                             {\strut\lightbf{\sffamily\exercisename\space\currentexercisenumber}%
2057
                                    2058
2059
                             {\tt \{\strut\lightbf\{\sffamily\exercisename\space\currentexercisenumber\}\%}
2060
                                    \enspace\textemdash\enspace\sffamily\currentexercisetitle%
                                    \hfill{\small\normalfont\sffamily\displaypoints*[exercise]{\currentexercisenumber}}%
2062
                             1%
2063
                      \verb|\end{tcolorbox}\\ \verb|\nopagebreak||
2064
2065
                      \askreplybox
                          \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2067
                             \askreplynumberoflines{%
2068
                                 \let\pointsoriginal\points% Not to count points twice
                                \let\points\phantom%
2070
2071
                                 \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
                                \let\points\pointsoriginal
2072
                             }%
2073
2074
                             %NoL: \theaskreplycountlines
                             \par\phantomtext%
2075
                             %\vspace{-.5\baselineskip}%
2076
                             \ifdefempty{\solutionID}%
2077
                                 2078
                                 {\par\hfill\raisebox{-2.5pt}{%
                                         \verb|\textcolor| \{ askreplysecondcolor \} \{ \%
2080
                                             %SolutionID: \solutionID\quad%
2081
                                             \itshape\footnotesize{\normalfont\faSquare}%
                                                 \enspace Solution\space page~\pageref{solution:\solutionID}%
2083
2084
                                                 %\enspace Solution page~\pageref{solution:\theexercise}%
                                         }}%
                                }%
2086
2087
                          \endtikzpagelayer
                          %\par\vspace{\dimexpr.5\baselineskip\relax}%
                      \endaskreplybox
2089
                      %\zsaveposy{stopexercise}
2090
                      %Space: \the\dimexpr\zposy{startexercise}sp-\zposy{stopexercise}sp\relax
2091
                      \verb|\vspace| \{ askreply@afterskip \} \%
2092
                  \fi
2093
                   \ifaskreply@storing
2094
                      \ifx\askreply@title\empty%
                          \askreply@filecopytoenv%
2096
                             {\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{\array}^{\array}_{
2097
                      ltx}%
                             {\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
2098
                             {\string\begin{exercise}}%
2099
                             {\string[storing=false]}%
2101
2102
                      \else
                          \askreply@filecopytoenv%
2103
                             {\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2104
```

```
{\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
2105
2106
                                                {\string\begin{exercise}}%
2107
                                                {\string\end{exercise}}%
                                                {\string[storing=false, title=\askreply@title]}%
2108
                                   \fi
2109
                               \fi
                               \ifaskreplv@list
2111
                                    \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
2112
                               \fi
2113
                               \verb|\scale=| \textbf{\scale}| \textbf{\scale} = \textbf{\scale=} \{ \textbf{\scale=}| \textbf{\sc
2114
                               \assignpoints@storevaluetoaux%
2115
                                     {\assignpointsprefix{exercise}@exercisetitle}%
2116
2117
                                     {\theassignpoints@exercisecount}%
                                     {\currentexercisetitle}%
                               \assignpoints@storevaluetoaux%
2119
2120
                                     {\theta \in {\mathbb R}}
2121
2122
                                     {\theassignpoints@maxsubexercisecount}%
                               \assignpoints@storevaluetoaux%
2123
                                     {\assignpointsprefix{exercise}@points}%
2124
2125
                                     {\theassignpoints@exercisecount}%
                                     {\strip@pt\assignpoints@currentexercisepoints}% https://tex.stackexchange.com/questions/2810/
                               \global\boolfalse{assignpoints@inexercise}%
2127
2128
                               \verb|\togglefalse| \{ assign points @ checkempty string \} \%
                               \togglefalse{askreply@level@display@on}%
2129
2130
                        \def\exercise@start[#1]{%
2131
                               \pgfkeys{/askreply/.cd, #1}%
2132
                               \ifbool{assignpoints@inexercise}%
2133
                                     {\PackageError{assignpoints}{You cannot nest exercise environments}}%
2134
2135
                                     {}%
                               2136
2137
                                     \PackageError{assignpoints}%
                                          \{ {\tt Option `customlayout' requires you to define an {\tt exercise} } \ {\tt layout using} \}
2138
2139
                                          at least `\string\AtBeginExercise\{\dots\}'}%
2140
2141
                               \qlobal\booltrue{assignpoints@inexercise}%
                               \stepcounter{exercise}%
                               \getenvID[exercise]{\theexercise}%
2143
                               \getenvID[solution]{\theexercise}%
2144
                               2145
                               %\label{exercise:\theassignpoints@exercisecount}
2146
                               \phantomsection\label{exercise} To have correct \pageref link (see TeX.SX/49061)
2147
                               \setlength{\assignpoints@currentexercisepoints}{Opt}%
2148
                               \global\assignpoints@currentexercisepoints=\assignpoints@currentexercisepoints%
2149
                               \ifx\askreply@title\@empty% WORKS!
2150
                                    %\textbf{TRUE}
2151
                                    \verb|\toggletrue| {assign points@checkemptystring}| %
2152
                               \else%
2153
                                     %\textbf{FALSE}
2154
                                     \togglefalse{assignpoints@checkemptystring}%
                                     \renewcommand{\currentexercisetitle}{\askreply@title}%
2156
                               \fi%
2157
                               %\renewcommand{\currentexercisetitle}{\askreply@title}%
                               %\ifstrempty{\currentexercisetitle}% DOES NOT WORK! WHY?
2159
                              2160
                               % {\togglefalse{assignpoints@checkemptystring}\textbf{FALSE}}%
                              %\ifnum\c@exercise=0
2162
```

```
% \setcounter{assignpoints@exercisecount}{0}% Exercise 0 is for example
2163
                            % \setcounter{assignpoints@totalexercisecount}{0}%
2164
                                  \stepcounter{assignpoints@exercisecount}% Starting the numbering from "1"
2166
                                  \verb|\stepcounter| \{ assign points @total exercise count \} \%
2167
                            \ifcsname assignpoints@exercise@numberofsubexercises@\currentexercisenumber\endcsname%
2169
                                  \renewcommand{\numberofsubexercises}{%
                                       2171
2172
                            \ifx\askreply@envsymbol\@empty%
2173
                                  \renewcommand{\envsymbol}{%
2174
                                      \label{laptop-code} $$ \normalfont \allower \a
2175
                            \else%
2176
                                 \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
2177
                            \fi%
2178
                            \verb|\settowidth{\envsymbolwidth}| \{\verb|\normalfont|\large|\envsymbol|\}\%
2179
2180
                            \def\askreply@outfilename{%
                                 \verb|\exercisesdir| jobname-exercise-body-\askreplytwo digits{\the exercise}.ltx| % in the exercise for the e
                            \VerbatimOut{\askreply@outfilename}%
2182
2183
                       \NewDocumentEnvironment{exercise*}{ o }{% Solely (no reference) or demonstration exercise
                            \pgfkeys{/askreply/.cd, #1}%
2185
                            \label{lem:hypersetup} $$ \displaystyle \sup_{0 \in \mathbb{R}^n} \sup_{0 \in \mathbb{R}^n} \{unicode, pdfborder=0 \ 0 \ 0, \ linkcolor=askreplyfirstcolor\} $$ $$
2186
                            \ifx\askreply@title\@empty% WORKS!
2187
2188
                                 \toggletrue{assignpoints@checkemptystring}%
                            \else
                                  \togglefalse{assignpoints@checkemptystring}%
2190
                                  \verb|\renewcommand{\currentexercisetitle}{\askreply@title}\%
2191
                            \fi
                            \ifx\askreply@envsymbol\@empty
2193
                                  \renewcommand{\envsymbol}{%
                                       2195
                            \else
2196
                                 \label{lem:command} $$\operatorname{\normalfont}askreply@envsymbol}% $$
2198
                            \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2199
                            \ifdefstring{\askreply@level}{basic}%
                                 {%
2201
2202
                                       \toggletrue{askreply@level@display@on}%
                                       2203
                                       \gdef\asreply@secondlevel@color{lightgray}%
2204
                                       \gdef\asreply@thirdlevel@color{lightgray}%
 2206
                                  \{ \texttt{\footnote{indefstring}} \{ \texttt{\footnote{indef}} \} \{ \texttt{\footnote{indef}} \} 
2207
                                       {%
                                            \toggletrue{askreply@level@display@on}%
2209
2210
                                            \gdef\asreply@firstlevel@color{lightgray}%
                                             2211
                                            \gdef\asreply@thirdlevel@color{lightgray}%
2212
                                        \{ \texttt{\footnote{advanced}} \} 
2214
                                                 {%
2215
                                                       \verb|\toggletrue| \{ askreply@level@display@on \} \%
                                                       \gdef\asreply@firstlevel@color{lightgray}%
2217
2218
                                                       \gdef\asreply@secondlevel@color{lightgray}%
                                                       \verb|\gdef| as reply @thirdlevel @color {askreply third color}| % \\
2220
```

```
{}% level=none
2221
             }%
2222
2223
           }%
          \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
2224
2225
            % Empty versus non-empty exercise title
            \iftoggle{assignpoints@checkemptystring}%
              {\strut\lightbf{\sffamily\exercisename\hfill{\small\askreply@editpoints}}}%
2227
2228
              {\tt \{\strut\lightbf\{\sffamily\currentexercisetitle\hfill{\small\askreply@editpoints}\}} \%
          \end{tcolorbox}\nopagebreak%
2229
          \askreplybox%
2230
            2231
2232
       }{%
2233
              \par\phantomtext%
2234
              %\par\vspace{-0.5\baselineskip}%
2235
2236
            \endtikzpagelayer
           %\par\vspace{\baselineskip}%
2237
2238
          \endaskreplybox
          \vspace{\askreply@afterskip}%
2239
          \togglefalse{assignpoints@checkemptystring}%
2240
          \togglefalse{askreply@level@display@on}%
2241
2243
        %- Subexercise environment
2244
2245
        \AtBeginSubexercise{\begin{tcolorbox} [subexercisepoints]}
2246
        \AtEndSubexercise{\end{tcolorbox}}
2247
        \RenewDocumentEnvironment{subexercise}{ 0{} }{%
2248
          \pgfkeys{/askreply/.cd, #1}%
2249
          \ifbool{assignpoints@insubexercise}%
2250
            {\PackageError{assignpoints}{You cannot nest subexercise environments}}%
2251
           {}%
2252
          2253
           \verb|\PackageError{assignpoints||} {\tt Option `customlayout' requires you to define a {\tt subexercise}||}
2254
2255
                                      layout using at least `\string\AtBeginSubexercise\{\dots\}'}
2256
          \global\booltrue{assignpoints@insubexercise}%
2257
          \global\assignpoints@currentsubexercisepoints=\assignpoints@currentsubexercisepoints%
2259
2260
          \ifx\askreply@title\@empty
            \toggletrue{assignpoints@checkemptystring}%
          \else
2262
           \togglefalse{assignpoints@checkemptystring}%
2263
            \renewcommand{\currentsubexercisetitle}{\askreply@title}%
2264
2265
          \stepcounter{assignpoints@subexercisecount}% Starting the numbering from "1"
2266
          \exercisepoints@sub@begin%
2267
          %\begin{tcolorbox}[subexercisepoints, #1]
2268
       }{%
2269
          %\end{tcolorbox}%
2270
          \exercisepoints@sub@end%
          \assignpoints@storevaluetoaux%
2272
            {\assignpointsprefix{subexercise}@title}%
2273
            {\tt \{\theassignpoints@exercisecount.\theassignpoints@subexercisecount\}\%}
           {\currentsubexercisetitle}%
2275
2276
          \assignpoints@storevaluetoaux%
            {\assignpointsprefix{exercise}@points}%
2277
            {\theassignpoints@exercisecount.\theassignpoints@subexercisecount}%
2278
```

```
2279
          \qlobal\boolfalse{assignpoints@insubexercise}%
2280
2281
          \verb|\togglefalse| assign points@checkemptystring|%
2282
2283
        %- Solution environment
2285
2286
        \RenewDocumentEnvironment{solution}{ }{%
          \catcode`\^^M=\active
2287
          \@ifnextchar[%
2288
              {\catcode`\^^M=5 \solution@start}
2289
              {\catcode`\^^M=5 \solution@start[]}
2290
        }{%
2291
          \endVerbatimOut%
2292
          %\VerbatimInput{\askreply@outfilename}%
2293
          \ifaskreply@display
            %\vspace{\askreply@beforeskip}%
2295
            \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2296
                              \verb|colback=askreplysecondcolor!| 75! \verb|black|, colframe=askreplysecondcolor||
              % Empty versus non-empty solution title
2298
              \ifstrempty{\currentexercisetitle}%
2299
                {\tt \{\strut\lightbf{\sffamily\solutionname\space} the assign points @solution count\} \space \%}
                    2301
                    \verb|page| space| pageref{exercise}: \verb| the solution{}|) | %
                }%
2303
                {\strut\lightbf{\sffamily\solutionname\space\theassignpoints@solutioncount}\space%
2304
                    \enspace\textemdash\enspace\sffamily\currentexercisetitle\space%
2305
                    \enspace{\small(page\space\pageref{exercise:\thesolution})}% }}%
2306
                    \hfill{\small\normalfont\sffamilv%
2307
                      \displaypoints*[exercise]{\theassignpoints@solutioncount}}%
2308
                }%
2309
            \verb|\end{tcolorbox}\end{mopagebreak}
2311
              \tikzpagelayer{\daskreplytikzframebox{askreplyframedbox, fill=black!6}{askreplysecondcolor}}\%
2312
2313
                \input{\exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}
                \askreplynumberoflines{\input{\askreply@outfilename}}%
2314
2315
                %NoL: \theaskreplycountlines
                \label{lem:lines} $$ \prod_{n=1}^{1}{\operatorname{loselineskip}}}{}
                \par\phantomtext%
2317
2318
              \endtikzpagelayer
            \endaskreplybox
2319
            \vspace{\askreply@afterskip}%
2320
          \fi
2321
          \ifaskreply@storing
2322
            \askreply@filecopytoenv%
2323
              {\{\ensuremath{\verb|} \text{-} \text{solution-body-} \\ \text{-} \text{-} \text{solution}\}. \\ \texttt{ltx}}\%
2324
              {\exercisesdir\jobname-solution-\askreplytwodigits{\thesolution}.env}%
2325
2326
              {\string\begin{solution}}%
              2327
              {\string[storing=false]}%
2328
          \fi
          %\ifx\askreply@ID\empty%
2330
            \verb|\askreply@storevaluetoaux| exercise@solutionID}{\the solution} \\ \{ID:\the solution\} \\ \%
2331
          %\else
2332
          % \askreply@storevaluetoaux{exercise@solutionID}{\askreply@ID}{ID:\askreply@ID}%
2333
          %\fi
2334
          \label{local_problem} $$ \global\boolfalse{assignpoints@insolution} % $$
2335
2336
```

```
\def\solution@start[#1]{%
2337
                            \pgfkeys{/askreply/.cd, #1}%
2338
                            \ifbool{assignpoints@insolution}%
2339
                                 {\PackageError{assignpoints}{You cannot nest solution environments}}%
2340
2341
                                 {}%
                            2342
                                \PackageError{assignpoints}%
2343
                                      {Option `customlayout' requires you to define an {\bf solution} layout using
                                      at least `\string\AtBeginSolution{...}'}%
2345
2346
                            \verb|\global|\booltrue| assign points@insolution| %
2347
                            \ifx\askreply@ID\empty%
2348
                                \% \ | \ if nume qual{\ value{solution}} \ | \ value{exercise} \} \%
2349
                                % {\setcounter{solution}{\value{exercise}}}%
 2350
                                % {%
2351
                                              \ifnumless{\value{solution}}{\value{exercise}}%
 2352
                                %
                                %
                                                   {\setcounter{solution}{\value{exercise}}}%
2353
                                %
2354
                                                   {$\{\ensuremath{\mbox{$V$}}\ensuremath{\mbox{$P$}}\ensuremath{\mbox{$W$}}\ensuremath{\mbox{$ID$}}\}\%$}
                                % 7%
2355
                                 %\getenvID[exercise]{\thesolution}%
2356
2357
                                \stepcounter{solution}%
                                 \getenvID[solution]{\thesolution}%
 2358
                            \else
2359
2360
                                \% \ | \ getenvID[exercise] \{ \ | \ the solution \} \%
                                 \setcounter{solution}{\askreply@ID}%
2361
                                \getenvID[solution]{\thesolution}%
2362
                            \fi
2363
                            \stepcounter{solutionnumber}%
2364
                            \hypersetup{unicode, pdfborder=0 0 0, linkcolor=white}%
2365
                            %\hypertarget{\solutionID}{}%
 2366
                            \phantomsection\label{solution:\solutionID}%
2367
2368
                            \ifx\askreply@envsymbol\@empty
                                 2369
                            \else
2370
 2371
                                \verb|\command{\envsymbol}| {\tt \command{\envsymbol}} | {\tt \command{\envsymbol
                            \fi
2372
                            \verb|\settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}\%|
2373
                            %\par\vspace{\baselineskip}
 2374
                            \ifbool{assignpoints@inexercise}
2375
                                 2376
                                 2377
                            %- Adding a "hard" solution reference (not a label but having the same functionality)
2378
                            %- The aim is to have control on the display if there is no reference
2379
                            \assignpoints@storevaluetoaux%
 2380
                                 {\assignpointsprefix{solution}@reference}%
2381
                                 {\tt \{\theassignpoints@solutioncount\}\%}
 2382
                                 {\theassignpoints@solutioncount}%
2383
2384
                            \label{lem:count} $$ \operatorname{\colored}_{\colored} $$ \operatorname{\colored}_{\colored} $$ \colored_{\colored} $$ \colored_{\color
                            \def\askreply@outfilename{%
2385
                                 \exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}%
2386
2387
                            \VerbatimOut{\askreply@outfilename}%
2388
                      2389
                            \pgfkeys{/askreply/.cd, #1}%
 2390
                            \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2391
                            \ifx\askreply@title\@empty% WORKS!
2392
                                 \toggletrue{assignpoints@checkemptystring}%
2393
                            \else
2394
```

```
\togglefalse{assignpoints@checkemptystring}%
2395
                                                \verb|\renewcommand{\currentexercisetitle}{\askreply@title}\%
2396
                                        \fi
2397
                                        \ifx\askreply@envsymbol\@empty
2398
                                               \verb|\command{\envsymbol}| {\tt \command{\command}} | {\tt \command{\command
2399
                                        \else
 2400
                                               \verb|\command{\envsymbol}| {\tt \command{\envsymbol}} {\tt \command{\envsymbol}} %
2401
                                        \fi
                                        \verb|\settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}\%|
2403
                                        \ifdefstring{\askreply@level}{basic}%
2404
                                               {%
2405
                                                       \toggletrue{askreply@level@display@on}%
2406
                                                       \gdef\asreply@firstlevel@color{askreplythirdcolor}%
2407
                                                       \gdef\asreply@secondlevel@color{lightgray}%
                                                      \gdef\asreply@thirdlevel@color{lightgray}%
2409
                                               3%
                                               \{ \verb| \textbf{\| } \{ \verb|
2411
2412
                                                      {%
                                                              \verb|\toggletrue| \{ askreply@level@display@on \} \%
 2413
                                                               \gdef\asreply@firstlevel@color{lightgray}%
2414
                                                              \qdef\asreply@secondlevel@color{askreplythirdcolor}%
2415
                                                              \gdef\asreply@thirdlevel@color{lightgray}%
                                                      }%
2417
2418
                                                        \{ \texttt{\formula} \{ \texttt{\colored} \} \{ \texttt{\colored} \} \} 
                                                                     {%
2419
                                                                             \toggletrue{askreply@level@display@on}%
2420
                                                                              \gdef\asreply@firstlevel@color{lightgray}%
2421
                                                                              \gdef\asreply@secondlevel@color{lightgray}%
2422
                                                                             2423
                                                                      }%
 2424
                                                                      {}% level=none
2425
2426
                                                     }%
                                               }%
2427
                                        \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2428
                                                                                                            \verb|colback=askreplysecondcolor!| 75! \verb|black|, colframe=askreplysecondcolor||
                                        %\begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
2430
2431
                                               % Empty versus non-empty exercise title
                                               \verb|\fittoggle| assign points@checkemptystring|%
 2432
                                                       {\strut\lightbf{\solutionname\hfill{\small\askreply@editpoints}}}%
2433
                                                       \end{tcolorbox}\nopagebreak%
2435
                                        \askreplybox%
2436
                                                \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}}%
2437
2438
                               }{%
2439
                                                       \par\phantomtext%
 2440
                                                       %\vspace{-.5\baselineskip}%
2441
2442
                                               \endtikzpagelayer
                                               %\par\vspace{\dimexpr.5\baselineskip\relax}%
2443
                                        \endaskreplybox
2444
                                        \vspace{\askreply@afterskip}%
                                        \togglefalse{assignpoints@checkemptystring}%
2446
                                        \togglefalse{askreply@level@display@on}%
2447
                                %- Subsolution environment
2449
2450
                                %-----
                                \AtBeginSubsolution{\begin{tcolorbox}[subsolutionpoints]}
2451
                                \AtEndSubsolution{\end{tcolorbox}}
2452
```

```
2453
         \ifbool{assignpoints@insubsolution}%
2454
2455
           \label{lem:continuous} $$ {\Pou \ cannot \ nest \ `subsolution' \ environments}} % $$
           {}%
2456
         \ifbool{assignpoints@subsolution@layoutdefined}{}{%
2457
           \PackageError{assignpoints}%
2458
             {Option `customlayout' requires you to define an `subsolution' layout using
2450
2460
             at least `\string\AtBeginSubsolution\{\dots\}'\}\%
2461
         \global\booltrue{assignpoints@insubsolution}%
2462
         \stepcounter{assignpoints@subsolutioncount}%
2463
         2464
         \solutionpoints@subsolution@begin
2465
         %\begin{tcolorbox}[subsolutionpoints, #1]
2466
       }{%
2467
2468
         %\end{tcolorbox}%
         \solutionpoints@subsolution@end%
2469
2470
         \global\boolfalse{assignpoints@insubsolution}%
       %- Quiz environment
2472
2473
       2474
         \catcode`\^^M=\active
2475
2476
         \@ifnextchar[%
         {\catcode`\^^M=5 \quiz@start}
2477
         {\catcode`\^^M=5 \quiz@start[]}
2478
       }{%
2479
         \endVerbatimOut%
2480
         %\VerbatimInput{\askreply@outfilename}%
2481
2482
         \ifaskreply@display
           \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2483
                            \verb|colupper=askreplysecondcolor|, colback=black!15, colframe=black!50||
2484
             % Empty versus given quiz title
2485
             \iftoggle{assignpoints@checkemptystring}%
2486
               {\bf \{\strut\lightbf\{\sffamily\quizname\space\currentquiznumber\}\%}
                  \hfill{\small\normalfont\sffamily\displaypoints*[quiz]{\currentquiznumber}}%
2488
               }%
2489
               {\tt \{\strut\lightbf\{\sffamily\quizname\space\currentquiznumber\}\%}
                   \enspace\textemdash\enspace\sffamily\currentquiztitle%
2491
                   2492
               }%
2493
           \end{tcolorbox}\nopagebreak%
2494
           \askreplybox%
2495
             %\vspace{-.5\baselineskip}
2496
             \tikzpagelayer{\@askreplytikzquizframebox{askreplyframedbox, fill=white, draw=black!50}}%
2497
               \askreplynumberoflines{% Not to count the points twice
2499
                 \let\pointsoriginal\points
                 \let\points\phantom%
2501
                 \input{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
2502
                \let\points\pointsoriginal
2504
               %NoL: \theaskreplycountlines
2505
               \% | askreply number of lines {\ | input {\ | askreply@outfilename \}} \% }
               \par\phantomtext%
2507
2508
               \label{lem:lines} $$ \inf_{1}{{\scriptstyle |\{par\vspace\{-0.6\baselineskip\}\}}\%} $$
             \endtikzpagelayer
2509
             %\par\vspace{\dimexpr.5\baselineskip\relax}%
2510
```

```
\endaskreplybox
2511
             \verb|\vspace|{\askreply@afterskip}|%
2512
2513
           \fi
           \ifaskreply@storing
2514
2515
             \ifx\askreply@title\empty%
               \askreply@filecopytoenv%
2516
                 \label{lem:condition} $$ \{\quizzesdir\jobname-quiz-body-\askreplytwodigits\{\thequiz\}.ltx\}\%$
2517
                 \label{lem:continuous} $$ {\displaystyle \displaystyle \frac{\scriptstyle \dot v_{\rm obs} - \dot v_{\rm obs} - \dot v_{\rm obs} }{\rm obs} .env} % $$
                 {\string\begin{quiz}}%
2519
                 {\string\end{quiz}}%
2520
                 \{ \verb| string[storing=false] \} \%
2521
2522
               \askreply@filecopytoenv%
2523
                 \label{lem:condition} $$ \{ \qquad -quiz-body-\askreplytwodigits \{ \thequiz \}. ltx \} % $$
2524
                 {\quizzesdir\jobname-quiz-\askreplytwodigits{\thequiz}.env}%
2525
2526
                 \{\texttt{\string\begin}\{\texttt{quiz}\}\}\%
                 \{\texttt{\quiz}\}\}\%
2527
                 {\string[storing=false, title={\askreply@title}]}%
2528
            \fi
2529
           \fi
2530
           \assignpoints@storevaluetoaux%
2531
             {\assignpointsprefix{quiz}@quiztitle}%
2532
             {\theassignpoints@quizcount}%
2533
             {\currentquiztitle}%
           \assignpoints@storevaluetoaux%
2535
             {\assignpointsprefix{quiz}@points}%
2536
             {\theta \in {\bf Quizcount}}
2537
             {\strip@pt\assignpoints@currentquizpoints}% https://tex.stackexchange.com/questions/2810/
2538
           2539
           %\askreply@storevaluetoaux{quiz@quiztitle}{\thequiz}{\currentquiztitle}%
2540
           %\togglefalse{assignpoints@checkemptystring}%
2541
           \global\boolfalse{assignpoints@inquiz}%
2542
           \togglefalse{assignpoints@checkemptystring}%
2543
           \ifaskreply@list
2544
2545
             \fi
2546
2547
        \def\quiz@start[#1]{%
2548
           \pgfkeys{/askreply/.cd, #1}%
2549
           \ifbool{assignpoints@inquiz}%
             \{\mbox{$\backslash$ PackageError$ } assignpoints$ \} \{\mbox{You cannot nest $\tt quiz environments}\} \%
2551
             {}%
2552
           \verb|\ifbool| assign points @quiz@layout defined|{}{%}
2553
             \PackageError{assignpoints}%
2554
               {Option `customlayout' requires you to define a quiz layout using
2555
               at least `\string\AtBeginQuiz\{...\}'\}
2556
2557
           \global\booltrue{assignpoints@inquiz}\%
2558
           \stepcounter{quiz}%
2559
           \qetenvID[quiz]{\thequiz}%
2560
           %\getenvID[answer]{\thequiz}%
           \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2562
           \phantomsection\label{quiz:\thequiz}% To have correct \pageref link (see TeX.SX/49061)
2563
           \global\assignpoints@currentquizpoints=\assignpoints@currentquizpoints%
2565
2566
           \ifx\askreply@title\@empty% WORKS!
2567
             \toggletrue{assignpoints@checkemptystring}%
2568
```

```
2569
                                %\textbf{FALSE}
2570
2571
                                \verb|\togglefalse| \{ assign points@checkemptystring \} \%
                                \renewcommand{\currentquiztitle}{\askreply@title}%
2572
2573
                           \stepcounter{assignpoints@quizcount}%
 2574
                           \stepcounter{assignpoints@totalquizcount}%
2575
2576
                           \ifcsname assignpoints@quiz@numberofquestions@\currentquiznumber\endcsname%
                                2577
                                     \verb|\assignpoints@readvaluefromaux{quiz}| \{numberofquestions@\\ | currentquiznumber\}\} \%
2578
                           \fi
2579
                           \ifx\askreply@envsymbol\@empty
2580
                                \verb|\command{\envsymbol}| \{\verb|\command{\envsymbol}| \{\command{\command{\envsymbol}}\} 
2581
                           \else
 2582
                                \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
2583
                           \fi
 2584
                           2585
                           2586
                           \VerbatimOut{\askreply@outfilename}%
2587
2588
                      2589
                           \pgfkeys{/askreply/.cd, #1}%
 2590
                           \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2591
                           \stepcounter{quizdemo}
2592
                           \ifx\askreply@title\@empty% WORKS!
2593
2594
                                \toggletrue{assignpoints@checkemptystring}%
2595
                                \togglefalse{assignpoints@checkemptystring}%
2596
                                2597
 2598
                           \ifx\askreply@envsymbol\@empty
2599
                                \verb|\command{\envsymbol}| \{\verb|\command{\envsymbol}| \} \{\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command\command
 2600
 2601
                                \label{lem:command} $$\operatorname{\normalfont}askreply@envsymbol}% $$
2602
                           \fi
                           \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2604
                           \verb|\begin{tcolorbox}| [askreplybackstageboxtitle, before skip=\askreply@beforeskip, beforeskip, before skip=\askreply@beforeskip, beforeskip, before skip=\askreply@beforeskip, before skip=\askreply@beforeskip, before skip=\askreply@beforeskip, beforeskip, bef
2605
                                                                         \verb|colupper=askreplysecondcolor|, colback=black!15, colframe=black!50||
                                % Empty versus non-empty quiz title
2607
 2608
                                \iftoggle{assignpoints@checkemptystring}%
                                      2609
                                      {\strut\lightbf{\sffamily\quizname\space\@Alph{\thequizdemo}%
2610
2611
                                           \end{tcolorbox}\nopagebreak%
2612
                           \askreplybox
2613
                                %\vspace{-.5\baselineskip}
 2614
                                \tikzpagelayer{\@askreplytikzquizframebox{askreplyframedbox, fill=white, draw=black!50}}
2615
2616
                                      \small
                     }{%
2617
                                      \par\phantomtext%
2618
                                \endtikzpagelayer
 2619
                                \par\vspace{\dimexpr.5\baselineskip\relax}%
2620
2621
                           \endaskreplybox
                           \vspace{\askreply@afterskip}%
 2622
                           \togglefalse{assignpoints@checkemptystring}%
2623
2624
                     %- Quizquestion environment (multiple answers)
 2625
```

2626

```
%- Usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
2627
                                 [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2628
              %
                                 {#3} = Mandatory correct answer numbers comma separated
                                 {#4} = Mandatory wrong answer numbers comma separated
2630
                                 {#5} = Optional title
2631
              %
                                 (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2632
                                 <#7> = Optional explanation text of the answer (usually given ;-)
2633
              2634
2635
                     \stepcounter{quizquestion}%
2636
                     \label{quizquestion:\thequiz.\thequizquestion}\%
2637
                     \ifbool{assignpoints@inquizquestion}%
2638
                         {\PackageError{assignpoints}{You cannot nest guizguestion environments}}%
2639
2640
                     \global\booltrue{assignpoints@inquizquestion}%
2641
2642
                     \setlength{\assignpoints@currentquizquestionpoints}{0pt}%
                     \verb|\global| assign points@current quiz question points = \verb|\assign points@current quiz question points\%| assign points = \verb|\assign points@current quiz question points = \verb|\a
2643
                     \renewcommand{\currentquizquestiontitle}{#5}%
2644
                     \ifstrempty{#5}%
2645
                         {\toggletrue{assignpoints@checkemptystring}}%
2646
                         {\togglefalse{assignpoints@checkemptystrina}}%
2647
                     \stepcounter{assignpoints@quizquestioncount}%
                     \let\mcqproposal\mcqproposalMultiple%
2649
2650
                     \setcounter{mcqtrialnumber}{-1}
                     \begin{tcolorbox}[quizquestionpoints]
2651
2652
2653
                     \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
2654
                     \ifdimless{\marginparwidth}{118pt}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
2655
                         {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2656
                         {\ifstrequal{#1}{margin}%
2657
                            2658
                            {\ifstrequal{#1}{tooltip}%
2659
                               {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2660
2661
                               {\PackageWarning{askreply}%
                                  {Key `#1' is not recognised. It has been set as `tooltip'}%
2662
                                 \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
2663
2665
2666
                        1%
                     \hfill\mcqreset%
                     \end{tcolorbox}%
2668
                     \assignpoints@storevaluetoaux%
2669
                         {\assignpointsprefix{quiz}@points}%
2670
                         {\theassignpoints@quizcount.\theassignpoints@quizquestioncount}%
2671
                         \askreply@storevaluetoaux{quiz@quizquestiontitle}%
2673
2674
                         {\thequizquestion}{\currentquizquestiontitle}%
                     \verb|\global|\boolfalse| assign points@inquizquestion| %
2675
                     \togglefalse{assignpoints@checkemptystring}%
2676
2677
              %- Quizquestion* environment (single exclusive answer)
2678
              %-----
2679
2680
              %- Usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
                                 [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2681
2682
              %
                                 {#3} = Mandatory correct answer number (only one)
                                 {#4} = Mandatory wrong answer numbers comma separated
2683
                                 {#5} = Optional title
2684
```

```
(#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2685
                  <#7> = Optional explanation text of the answer (usually given ;-)
2686
2687
        2688
           \stepcounter{quizquestion}%
2689
           \label{quizquestion:\thequiz.\thequizquestion}%
           \ifbool{assignpoints@inquizquestion}%
2691
             \{\mbox{$\backslash$ PackageError$ $\{assignpoints$\}} \{\mbox{You cannot nest $\mbox{$quizquestion}$ environments}\} \} \%
2692
2693
           \qlobal\booltrue{assignpoints@inquizquestion}%
2694
           \verb|\setlength| \{ assign points@currentquizquestion points \} \{ \texttt{0pt} \} \%
2695
           \global\assignpoints@currentquizquestionpoints=\assignpoints@currentquizquestionpoints%
2696
2697
           \renewcommand{\currentquizquestiontitle}{#5}%
           \ifstrempty{#5}%
             {\toggletrue{assignpoints@checkemptystring}}%
2699
             {\togglefalse{assignpoints@checkemptystring}}%
           \stepcounter{assignpoints@quizquestioncount}%
2701
2702
           \let\mcqproposal\mcqproposalSingle%
           \setcounter{mcqtrialnumber}{-1}
2703
           \begin{tcolorbox}[quizquestionpoints]
2704
2705
           \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
2707
2708
           {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2709
             {\ifstrequal{#1}{margin}%
2710
               {\mcqdisplayanswer[#2]{#7}(#6)} % Display answer in the margin
2711
               {\ifstrequal{#1}{tooltip}%
2712
                 {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2713
                 {\PackageWarning{askreply}%
2714
                   {Key\space `#1'\space is\space not\space recognised.\space
2715
2716
                   It\space has\space been\space set\space as\space `tooltip'}%
                  \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
2717
2718
               }
             }%
2720
           \hfill\mcqreset%
2721
           \end{tcolorbox}%
           \assignpoints@storevaluetoaux%
2723
             {\assignpointsprefix{quiz}@points}%
2724
             2725
             {\strip@pt\assignpoints@currentquizquestionpoints}%
2726
           \askreply@storevaluetoaux{quiz@quizquestiontitle}%
             {\thequizquestion}{\currentquizquestiontitle}%
2728
           \qlobal\boolfalse{assignpoints@inquizquestion}%
2729
           \verb|\togglefalse| assign points@checkemptystring|%
2730
2731
2732
       %- Quizquestion environment (multiple answers)
2733
       %- Usage - < #1> = Optional way to display the answer, in the margin (default) or as tooltip
2734
                  [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2735
                  {#3} = Mandatory correct answer numbers comma separated
2736
                  {#4} = Mandatory wrong answer numbers comma separated
2737
                  {#5} = Optional title
2738
                  (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2739
2740
                  <#7> = Optional explanation text of the answer (usually given ;-)
       %- Quiz question demo environment (single exclusive answer)
2741
       2742
```

```
2743
                       \stepcounter{mcqdemo}%
2744
2745
                       \renewcommand{\currentquizquestiontitle}{#5}%
                       \ifstrempty{#5}%
2746
                           {\toggletrue{assignpoints@checkemptystring}}%
2747
                           {\togglefalse{assignpoints@checkemptystring}}%
2748
                       \let\mcqproposal\mcqproposalMultipleDemo%
2749
                       \begin{tcolorbox}[mcqdemo]
2750
2751
2752
                       \mcqverifydemo{#3}{#4}\hspace{0.1\linewidth}%
2753
                       \ifdimless{\marginparwidth}{118pt}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
2754
                           {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
2755
                           2756
                              {\mcqdisplayanswerdemo[#2]{#7}(#6)} % Display answer in the margin
2757
2758
                              {\ifstrequal{#1}{tooltip}%
                                  {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
2759
                                  {\PackageWarning{askreply}%
2760
                                      {Key\space `#1'\space is\space not\space recognised.\space}
                                     It\space has\space been\space set\space as\space `tooltip'}%
2762
                                    \mcqdisplayanswerdemo*[#2]{#7}(#6)% Display as tooltip
2763
                              }
2765
2766
                          1%
                       \hfill\mcqresetdemo%
2767
                       \end{tcolorbox}%
2768
                       \togglefalse{assignpoints@checkemptystring}%
2770
2771
               %- U usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
2772
                                    [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2773
               %
                                    {#3} = Mandatory correct answer number (only one)
2774
                                    {#4} = Mandatory wrong answer numbers comma separated
2775
                                    {#5} = Optional title
2776
2777
               %
                                    (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
                                    <#7> = Optional explanation text of the answer (usually given ;-)
2778
                \NewDocumentEnvironment{mcqdemo*}{ D<>{margin} O{b} m m G{} D(){6pt,12pt} D<>{} }%
2779
2780
                       \stepcounter{mcqdemo}%
2781
                       \verb|\command{\currentquizquestiontitle}| \{ \#5 \} \%
2782
                       \ifstrempty{#5}%
2783
                           {\toggletrue{assignpoints@checkemptystring}}%
2784
                           \{ \textbf{\togglefalse} \{ assign points @ checkempty string \} \} \%
2785
                       \let\mcqproposal\mcqproposalSingleDemo%
2786
                       \begin{tcolorbox}[mcqdemo]
2787
2788
2789
                       \mcqverifydemo{#3}{#4}\hspace{0.1\linewidth}%
2790
                       \fint{118pt} 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
2791
                           {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
2792
                           {\int {\in
                              {\mcqdisplayanswerdemo[#2]{#7}(#6)} % Display answer in the margin
2794
                              {\ifstrequal{#1}{tooltip}%
2795
                                  {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
                                  {\PackageWarning{askreply}%
2797
                                      {Key\space `#1'\space is\space not\space recognised.\space
2798
                                     It\space has\space been\space set\space as\space `tooltip'}%
2799
                                    \mcqdisplayanswerdemo*[#2]{#7}(#6)% Display as tooltip
2800
```

```
}
2802
2803
            \hfill\mcqresetdemo%
2804
            \end{tcolorbox}%
2805
            \togglefalse{assignpoints@checkemptystring}%
2806
2807
      \} \{\% \ \textit{If `assignpoints` is not loaded, defining "exercises" and "quizzes" environments}
2808
        %- With the following, one is able to assign points, even if they are not displayed
2809
        %- It can be useful to prepare exercises and solutions in a first step
2810
2811
        \let\points\vphantom
        \NewDocumentCommand{\itempoints}{ s m }{%
2812
          \IfBooleanTF{#1}{\vphantom{#2}}{\vphantom{#2}}
2813
2814
        \providecommand{\currentexercisetitle}{}
2815
2816
        \providecommand{\currentsubexercisetitle}{}
        \providecommand{\currentquiztitle}{}
2817
        \providecommand{\currentquizquestiontitle}{}
2818
        %- Exercise environment
2820
2821
2822
        \NewDocumentEnvironment{exercise}{ }{%
          \catcode`\^^M=\active
2823
2824
          \@ifnextchar[%
2825
            {\catcode`\^^M=5 \exercise@start}
            {\catcode`\^^M=5 \exercise@start[]}
2826
2827
       }{%
          \endVerbatimOut%
2828
          \ifaskreplv@displav
2820
            \ifdefstring{\askreply@level}{basic}{%
2830
              \toggletrue{askreply@level@display@on}%
2831
              2832
              \gdef\asreply@secondlevel@color{lightgray}%
2833
              \gdef\asreply@thirdlevel@color{lightgray}%
2834
            \toggletrue{askreply@level@display@on}%
2836
2837
               \qdef\asreply@firstlevel@color{lightgray}%
               \verb|\gdef| as reply @ second level @ color { as kreply third color } \%
               \gdef\asreply@thirdlevel@color{lightgray}%
2839
2840
              }{\ifdefstring{\askreply@level}{advanced}{%
                  \toggletrue{askreply@level@display@on}%
2841
                  \gdef\asreply@firstlevel@color{lightgray}%
2842
                  \gdef\asreply@secondlevel@color{lightgray}%
2843
                  \gdef\asreply@thirdlevel@color{askreplythirdcolor}%
2844
               }{}%level=none
2845
             }%
2846
2847
2848
            % Empty versus non-empty exercise title
2849
              \ifdefempty{\currentexercisetitle}%
2850
2851
                {\strut\lightbf{\exercisename\space\theexercise}}%
               {\strut\lightbf{\exercisename\space\theexercise%
2852
                   \enspace\textemdash\enspace\currentexercisetitle}%
2853
               1%
            \end{tcolorbox}\nopagebreak%
2855
2856
            \askreplybox
              \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}}
2857
               \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}
2858
```

```
\par\phantomtext%
2859
                                                                    \verb|\ifdefempty|{\solutionID}|%
2860
                                                                             {\Gamma}
                                                                             {\par\hfill\raisebox{-2.5pt}{%
2862
2863
                                                                                                  \textcolor{askreplysecondcolor}{%
                                                                                                          \verb|\titshape| footnotesize{\normalfont\\faSquare}|%
                                                                                                                   \enspace Solution\space page~\pageref{solution:\solutionID}%
2865
                                                                                                 }}%
2866
                                                                            }%
 2867
                                                             \endtikzpagelayer
2868
                                                             \par\vspace{\dimexpr.5\baselineskip\relax}%
                                                     \endaskreplybox
2870
                                                   \verb|\vspace{\askreply@afterskip}| \%
2871
                                            \fi
 2872
                                            \ifaskreply@storing
2873
 2874
                                                   \ifx\askreply@title\empty%
                                                             \askreply@filecopytoenv%
2875
2876
                                                                    {\askreply@outfilename}
                                                                     { \ensuremath{\mbox{$\setminus$} \ensuremath{\mbox{
 2877
                                                                    {\string\begin{exercise}}%
2878
2879
                                                                    {\string\end{exercise}}%
                                                                    \{ \verb| \string[storing=false] \} \%
                                                   \else
2881
2882
                                                             \askreply@filecopytoenv%
                                                                    \label{lem:continuous} $$ {\ensuremath{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbo
 2883
2884
                                                                    {\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
                                                                    \{\texttt{\colored} \ \{\texttt{\colored} \ \} \%
                                                                     {\string\end{exercise}}%
2886
                                                                    2887
 2888
                                                   \fi
2889
                                            \verb|\askreply@storevaluetoaux| exercise@exercisetitle| {\theexercise} {\correntexercisetitle} \% | \correntexercise (\correntexercisetitle) | \correntexerc
2891
                                            \ifaskreply@list
2892
 2893
                                                   \addcontentsline{loe}{exercise}{\protect\numberline{\theexercise}\currentexercisetitle}%
                                            \fi
2894
                                           \togglefalse{askreply@level@display@on}%
2895
                                    \def\exercise@start[#1]{%
2897
2898
                                            \pgfkeys{/askreply/.cd, #1}%
                                            \stepcounter{exercise}%
 2899
                                            \qetenvID[exercise]{\theexercise}%
2900
                                            \getenvID[solution]{\theexercise}%
 2901
                                            \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
 2902
                                            \phantomsection\label{exercise:\theexercise}% To have correct \pageref link (see TeX.SX/49061)
2903
                                            \ifx\askreply@title\@empty% WORKS!
 2904
                                            \else
2905
                                                   \verb|\command{\currentexercisetitle}| \{\command{\currentexercisetitle}| %
                                            \fi
 2907
                                            \renewcommand{\envsymbol}{%
2908
                                                   \label{laptop-code} $$ \ \falcon{feather-alt} \ \ faPenFancy \ \ faMarker $$
                                             \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2910
                                            \def\askreply@outfilename{%
2911
                                                    \verb|\exercisesdir|\exercise| - body - \verb|\askreplytwodigits| \{ the exercise \}. \\ ltx \} \%
                                           \verb|\VerbatimOut{\askreply@outfilename}| \%|
2913
2914
                                   %- Subexercise environment
2915
2916
```

```
\NewDocumentEnvironment{subexercise}{ G{} }
2917
                    {\stepcounter{subexercise}%
2918
2919
                       \renewcommand{\currentsubexercisetitle}{#1}
                       \begin{tcolorbox}[subexercisenopoint]
2920
2921
                  }{\end{tcolorbox}%
                       \askreply@storevaluetoaux{exercise@subexercisetitle}%
                          {\theexercise.\thesubexercise}{\currentsubexercisetitle}%
2923
2924
2925
                %- Solution environment
2926
2927
                \NewDocumentEnvironment{solution}{ }{%
2928
                    \catcode`\^^M=\active
2929
                    \@ifnextchar[%
2930
                            {\catcode`\^^M=5 \solution@start}
2931
                            {\catcode`\^^M=5 \solution@start[]}
2932
2933
                    \endVerbatimOut%
2934
                    \ifaskreply@display
2935
                        \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2936
                                                           colback=askreplysecondcolor!75!black, colframe=askreplysecondcolor]
2937
2938
                            % Empty versus non-empty solution title
                            \ifstrempty{\currentexercisetitle}%
2939
                                2940
2941
                                       (\exercisenamenocap\space\hyperlink{\exerciseID}{\thesolution},\space%
2942
                                       page\space\pageref{exercise:\thesolution})}}%
2943
2944
                                {\strut\lightbf{\solutionname\space\thesolution\space%
2945
                                        \enspace\textemdash\enspace\currentexercisetitle\space%
2946
                                        \enspace{\small(page\space\pageref{exercise:\thesolution})}}%
2947
                                1%
2948
                        \verb|\end{tcolorbox}\end{mopagebreak}
2949
                        \askreplybox
2950
2951
                           \label{tikzpagelayer} $$ \star {\askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}} $$
                                \input{\askreply@outfilename}
2952
2953
                                \par\phantomtext%
                                \verb|\vspace*{.5\askreplyboxvskip}| %
2954
                            \endtikzpagelayer
2955
                            \par\vspace{\dimexpr.5\baselineskip\relax}%
2956
                        \endaskreplybox
2957
                        \vspace{\askreply@afterskip}%
2958
                    \fi
2959
                    \ifaskreply@storing
2960
                        \askreply@filecopytoenv%
2961
                            {\tt \{\ensuremath{\c \ensuremath{\c \ensuremath{\c}
                            {\exercisesdir\jobname-solution-\askreplytwodigits{\thesolution}.env}%
2963
2964
                            {\string\begin{solution}}%
                            2965
                            {\string[storing=false]}%
2966
                    ۱fi
2967
                    \verb|\askreply@storevaluetoaux{exercise@solutionID}{\the solution}{ID:\the solution}|
2968
2969
                \def\solution@start[#1]{%
                    \pgfkeys{/askreply/.cd, #1}%
2971
2972
                    \ifx\askreply@ID\empty%
                         \stepcounter{solution}%
2973
                        \getenvID[solution]{\thesolution}%
2974
```

```
2975
            \setcounter{solution}{\askreply@ID}%
2976
            \getenvID[solution]{\thesolution}%
2977
2978
          \stepcounter{solutionnumber}%
2979
          \hypersetup{unicode, pdfborder=0 0 0, linkcolor=white}%
          \phantomsection\label{solution:\solutionID}%
2981
2982
          \renewcommand{\envsymbol}{\faLightbulb}%
          \verb|\settowidth{\envsymbolwidth}| \{\verb|\normalfont|\large|\envsymbol|\}\%
2983
          \qetenvtitle[exercise]{\thesolution}%
2984
          \def\askreply@outfilename{%
2985
            \exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}%
2986
          \VerbatimOut{\askreply@outfilename}%
2987
2988
        %- Subsolution environment
2989
        \NewDocumentEnvironment{subsolution}{ 0{} }
2991
          {\stepcounter{subsolution}%
2992
           \getenvtitle[subexercise]{\thesolution.\thesubsolution}%
2993
           \begin{tcolorbox}[subsolutionnopoint]
2994
         }{\end{tcolorbox}}
2995
        %- Quiz environment
2997
        2998
          \catcode`\^^M=\active
2999
          \@ifnextchar[%
3000
          {\catcode`\^^M=5 \quiz@start}
3001
          {\catcode`\^^M=5 \quiz@start[]}
3002
        }{%
3003
          \endVerbatimOut%
3004
          \ifaskreply@display
3005
            3006
                              colupper=askreplysecondcolor, colback=black!15, colframe=black!50]
3007
              % Empty versus non-empty exercise title
3008
              \ifdefempty{\currentquiztitle}%
                {\strut\lightbf{\quizname\space\thequiz}}%
3010
3011
                {\strut\lightbf{\quizname\space\thequiz%
                    \verb|\enspace| textendash| enspace| current quiztitle | %
3013
            \verb|\end{tcolorbox}\\ \verb|\nopagebreak||
3014
            \askreplybox
3015
              %\vspace{-.5\baselineskip}
3016
              \tikzpagelayer{\@askreplytikzquizframebox{askreplyframedbox, fill=white, draw=black!50}}
3017
                \input{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}
3018
                \par\phantomtext%
3019
                %\vspace{-.5\baselineskip}%
              \endtikzpagelayer
3021
              \par\vspace{\dimexpr.5\baselineskip\relax}%
3022
            \endaskreplybox
3023
            \vspace{\askreply@afterskip}%
3024
          \fi
          \ifaskreply@storing
3026
            \ifx\askreply@title\empty%
3027
              \askreply@filecopytoenv%
3028
                {\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
3029
3030
                \label{lem:continuous} \{\quizzesdir\jobname-quiz-\askreplytwodigits\{\thequiz\}.env\}\%
                {\string\begin{quiz}}%
3031
                {\string\end{quiz}}%
3032
```

```
{\sc \{\sc string[storing=false]\}\%}
3033
                      \else
3034
                          \askreply@filecopytoenv%
3035
                              {\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
3036
                              {\quizzesdir\jobname-quiz-\askreplytwodigits{\thequiz}.env}%
                              {\string\begin{quiz}}%
3038
                              {\string\end{quiz}}%
3039
                               \{ \texttt{\sc tring}[storing=false, title={\askreply@title}] \} \% 
                      \fi
3041
3042
                   \verb|\askreply@storevaluetoaux{quiz@quizID}{\thequiz}{ID:\thequiz}\%
3043
                   \askreply@storevaluetoaux{quiz@quiztitle}{\thequiz}{\currentquiztitle}%
3044
3045
                   \ifaskreply@list
                       \label{loq} $$ \addcontentsline {loq} {\quiz} {\protect\numberline} $$ \addcontentsline {\currentquiztitle} $$ % $$ \addcontentsline {\currentquiztitle} $$ % $$ $$ \addcontentsline {\currentquiztitle} $$ % $$ \addcontentsline {\currentquiztitle
3046
                   \fi
3047
3048
               \def\quiz@start[#1]{%
3049
3050
                   \pgfkeys{/askreply/.cd, #1}%
                   \stepcounter{quiz}%
3051
                   \getenvID[quiz]{\thequiz}%
3052
                   \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
3053
                   \phantomsection\label{quiz:\thequiz}% To have correct \pageref link (see TeX.SX/49061)
3054
                   \ifx\askreply@title\@empty% WORKS!
3055
                   \else
3056
                      \verb|\renewcommand{\currentquiztitle}| \{\askreply@title\} \%
3057
3058
                   \renewcommand{\envsymbol}{\normalfont\faList}%
3059
                   \settowidth{\envsymbolwidth}{\large\envsymbol}%
3060
                   \def\askreply@outfilename{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
3061
                   \VerbatimOut{\askreply@outfilename}%
3062
3063
3064
               %- Quizquestion environment (multiple answers)
3065
               %- Usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
3066
3067
                                   [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
                                   {#3} = Mandatory correct answer numbers comma separated
3068
3069
                                   {#4} = Mandatory wrong answer numbers comma separated
                                   {#5} = Optional title
3070
                                   (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
3071
                                   <#7> = Optional explanation text of the answer (usually given ;-)
3072
               3073
3074
                      \stepcounter{quizquestion}%
3075
                       \label{quizquestion:\thequiz.\thequizquestion}%
3076
                       \renewcommand{\currentquizquestiontitle}{#5}%
3077
                       \let\mcqproposal\mcqproposalMultiple%
3078
                       \begin{tcolorbox}[quizquestionnopoint]
3079
3080
3081
                       \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
3082
                      \fint{fdimless{\operatorname{narginparwidth}}} 41 \ mm = 116.2204 \ pt \ / \ 42 \ mm = 119.0550 \ pt
                          {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
3084
                          {\ifstrequal{#1}{margin}%
3085
                              {\bf \{\mbox{mcqdisplayanswer}[\#2]\{\#7\}(\#6)\}}\% Display answer in the margin
                              \{ \verb| \| \mathsf{ifstrequal} \{ \#1 \} \{ \mathsf{tooltip} \} \%
3087
3088
                                  {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
                                  {\PackageWarning{askreply}%
3089
                                     {Key\space `#1'\space is\space not\space recognised.\space
3090
```

```
It\space has\space been\space set\space as\space `tooltip'}%
3091
                                       \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
3092
3093
                                }
3094
                            1%
3095
                         \hfill\mcqreset%
3096
                         \end{tcolorbox}%
3097
                         \askreply@storevaluetoaux{quiz@quizquestiontitle}%
                             {\tt \{\thequizquestion\}\{\thequizquestiontitle\}\%}
3099
3100
                 %- Quizquestion* environment (single exclusive answer)
3101
3102
                %- Usage - <#1> = Optional way to display the answer, in the margin (default) or as tooltip
3103
                                       [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
3104
                                       {#3} = Mandatory correct answer number (only one)
3105
                                       \{\#4\} = Mandatory wrong answer numbers comma separated
3106
                                       {#5} = Optional title
3107
                                       (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
3108
                                       <#7> = Optional explanation text of the answer (usually given ;-)
3109
                 3110
3111
3112
                         \stepcounter{quizquestion}%
                         \label{quizquestion:\thequiz.\thequizquestion}%
3113
3114
                         \verb|\command{\currentquizquestiontitle}| \{ \#5 \} \%
                         \let\mcqproposal\mcqproposalSingle%
3115
                         \begin{tcolorbox}[quizquestionnopoint]
3116
3117
3118
                         \mcqverifv{#3}{#4}\hspace{0.1\linewidth}%
3119
                         \fint{118pt} 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
3120
                             {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
3121
3122
                             {\ifstrequal{#1}{margin}%
                                 {\bf \{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbo
3123
                                 {\ifstrequal{#1}{tooltip}%
3124
                                     {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
                                     {\PackageWarning{askreply}%
3126
                                          {Key\space `#1'\space is\space not\space recognised.\space
3127
3128
                                         It\space has\space been\space set\space as\space `tooltip'\}\%
                                       \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
3129
3130
3131
                            }%
3132
                         \hfill\mcqreset%
3133
3134
                         \askreply@storevaluetoaux{quiz@quizquestiontitle}%
3135
                             {\tt \{\thequizquestion\}\{\thequizquestiontitle\}\%}
3136
3137
3138
             \endinput
3139
```

Index

```
A assignpoints (package), 1, 2, 4, 6, 7, 11, after skip, 12 13 askreply (package), 1, 2, 12
```

```
В
                                                 N
before skip, 12
                                                 \numberofexercises, 6
                                                 \numberofquizzes, 6
C
correct answers, 9
                                                 optional title, 10
dimx,dimy, 10
display, 12
                                                 \points, 4
display mode, 9
                                                 position, 9
                                                 Q
exercise (environnement), 3, 6, 12
                                                 quiz (environnement), 3, 6, 12
\exercisetotalpoints, 6
                                                 quizquestion (environnement), 7, 9, 17
\exercisetotalpoints*, 6
                                                 quizquestion* (environnement), 9, 11
explanations, 10
                                                 \quiztotalpoints, 6
                                                 \quiztotalpoints*, 6
F
fontawesome (package), 3
                                                 S
                                                 solution (environnement), 3, 13
G
                                                 storing, 12
\getpoints, 6
                                                 subexercise (environnement), 7
\getpoints*, 6
                                                 subsolution (environnement), 7
\getpoints<*>, 6
I
                                                 tcolorbox (package), 2, 3, 12
ID, 13
                                                 tikzpagenodes (package), 16
\itempoints, 5
                                                 title, 12
\itempoints*, 5, 6
                                                 W
level, 5
                                                 wrong answers, 10
M
                                                 \mathbf{Z}
\mcqproposal, 9
                                                 zref-abspos (package), 16
```