Quantifying spatial heterogeneity of chlorophyll fluorescence during plant growth and in response to water stress

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Abstract

**Background:** Effects of abiotic and biotic stresses on plant photosynthetic performance lead to fitness and yield decrease. The maximum quantum efficiency of photosystem II (\(F_v/F_m\)) is a parameter of chlorophyll fluorescence (ChlF) classically used to track changes in photosynthetic performance. Despite recent technical and methodological advances in ChlF imaging, the spatio-temporal heterogeneity of \(F_v/F_m\) still awaits for standardized and accurate quantification.

**Results:** We developed a method to quantify the dynamics of spatial heterogeneity of photosynthetic efficiency through the distribution-based analysis of \(F_v/F_m\) values. The method was applied to *Arabidopsis thaliana* grown under well-watered and severe water deficit (survival rate of 40%). First, whole-plant \(F_v/F_m\) shifted from unimodal to bimodal distributions during plant development despite a constant mean \(F_v/F_m\) under well-watered conditions. The establishment of a bimodal distribution of \(F_v/F_m\) reflects the occurrence of two types of leaf regions with contrasted photosynthetic efficiency. The distance between the two modes (called \(S\)) quantified the whole-plant photosynthetic heterogeneity. The weighted contribution of the most efficient/healthiest leaf regions to whole-plant performance (called \(W_{\text{max}}\)) quantified the spatial efficiency of a photosynthetically heterogeneous plant. Plant survival to water deficit was associated to high \(S\) values, as well as with strong and fast recovery of \(W_{\text{max}}\) following soil rewatering. Hence, during stress surviving plants had higher, but more efficient photosynthetic heterogeneity compared to perishing plants. Importantly, \(S\) allowed the discrimination between surviving and perishing plants four days earlier than the mean \(F_v/F_m\). A sensitivity analysis from simulated dynamics of \(F_v/F_m\) showed that parameters indicative of plant tolerance and/or stress intensity caused identifiable changes in \(S\) and \(W_{\text{max}}\). Finally, an independent comparison of six Arabidopsis accessions grown under well-watered conditions indicated that \(S\) and \(W_{\text{max}}\) are related to the genetic variability of growth.

**Conclusions:** The distribution-based analysis of ChlF provides an efficient tool for quantifying photosynthetic heterogeneity and performance. \(S\) and \(W_{\text{max}}\) are good indicators to estimate plant survival under water stress. Our results suggest that the dynamics of photosynthetic heterogeneity are key components of plant growth and tolerance to stress.

**Keywords:** *Arabidopsis thaliana*, Chlorophyll fluorescence imaging, Heterogeneity of \(F_v/F_m\) values, Modelling, Photosynthetic performance, Pixels distribution, Plant growth, Plant survival, Sensitivity analysis

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Background

High-throughput phenotyping is increasingly used for dissecting the genetic and eco-physiological determinisms of plant performance and stress tolerance. Over the last decade, efficient automated imaging systems have been developed for the acquisition of visible, bioluminescence, fluorescence and multi-spectral images. A rising difficulty is now to extract valuable, i.e., biologically meaningful, preferably quantitative, information from the large collection of images generated by these systems [1].

Chlorophyll fluorescence (ChlF) imaging has become one of the most powerful and popular tools to track changes in the photosynthetic capacities of plants in response to abiotic and biotic factors [2-4]. Pulse-amplitude modulated ChlF techniques provide non-invasive assessment of the photosystem II (PSII) efficiency to supply electrons to the photosynthetic machinery. Light energy absorbed by chlorophyll molecules can undergo one of three competing fates: (i) driving photosynthesis (photochemistry); (ii) being dissipated as heat; or (iii) being re-emitted as ChlF. These three processes take place in a competitive manner, and under stress conditions, the photochemistry declines whereas heat dissipation and ChlF emission increase (for recent reviews, see [5,6]). ChlF is estimated by the quantification of the light re-emitted (in the red wavebands) after the application of a saturating flash (usually for a few seconds) to the photosynthetic organs [5]. The saturating flash induces the transport of electrons through PSII centres, driving the reduction of QA, the primary stable electron acceptor of PSII. Once reduced, QA cannot accept new electrons before electrons are transferred to the next acceptor (the reaction centre is considered to be ‘closed’), and the excess of energy is dissipated through heat and fluorescence.

Amongst the different ChlF parameters, the Fv/Fm ratio is a useful and rapid parameter that reflects the maximum quantum efficiency of the PSII photochemistry [7]. In dark-adapted leaves (in which all PSII reaction centres are in the ‘open’ state; QA fully oxidized), a measuring beam is applied to elicit the minimal value of ChlF, F0 (i.e., basal fluorescence). F0 represents the energy dissipation via light-harvesting antenna pigments when excitation energy is not being transferred to the PSII reaction centres. After reaching F0, the application of a brief saturating pulse induces a maximum value of ChlF, Fm (PSII reaction centres get ‘closed’ because of electron accumulation; QA fully reduced). The difference between F0 and Fm is the variable fluorescence, Fv and Fv/Fm is given by (Fm-F0)/Fm (for more details, see [5]). Low Fv/Fm indicate substantial photoinhibition or down-regulation of PSII that occurs when plants experience stress. It has been shown that Fv/Fm is a robust indicator of plant health. Healthy photosynthetic tissues of most plant species exhibit a mean F0/Fm at ca. 0.83, while lower values are indicative of an impaired physiological status [8,9]. Rapid modifications of Fv/Fm are for instance reported in response to many environmental factors, such as water stress [8,10], temperature [11-13], wounding [14], photoinhibition [11,15], biotic interactions such as pathogenic as well as beneficial bacteria [16-19].

Soil water availability is one of the most important environmental factors for plant growth and development. The impact of water deficit on the photosynthetic performance of plants depends on the severity and duration of the stress. In the short-term, decrease in water supply usually induces stomata closure to maintain a favourable leaf water status, what in turn leads to a reduction of internal CO2 concentration [20]. Hence, stomata closure under water stress promotes an imbalance between the photochemical activity of PSII and the electron requirement for carbon fixation, leading to over-exitations and subsequent photoinhibitory damages to PSII reaction centres [21]. As a consequence, substantial decline in Fv/Fm in response to moderate water deficit is observed in various plant species (see references in [2]), and was closely related to decreased relative leaf water content [8]. With increasing stress severity or duration, carbon starvation and hydraulic failure, which strongly alter Fv/Fm at the whole-plant level, lead to partial (or total) senescence or leaf abscission [22]. Even though exacerbeatd leaf senescence can be lethal, sacrificing a few leaves might be a good strategy to ensure survival under severe resource limitation [23]. Growth recovery following severe water stress is then associated with the (partial) re-establishment of the photosynthetic capacities of the senescing leaves, and/or with the development of new leaves with optimal photosynthetic performance [24].

ChlF imaging has revealed that photosynthetic performance is extremely heterogeneous at the leaf surface, as well as between leaves, when plants experience environmental stresses. For examples heterogeneity in ChlF is reported in response to changing CO2 concentration [25], light stimuli [26], ozone-induced perturbations [27], low growth temperature [28], chilling [29], pathogen attack [16], drought [10,30] or treatment with abscisic acid [31]. Spatio-temporal heterogeneity across photosynthetic areas has been assessed by visual inspection of leaves [24,26,30], by measurements at spatially different small areas on the leaf surface [10,29,30], or by visual inspection of the shape of Fv/Fm distributions across leaves [26,28,29,32]. ChlF imaging of leaves of Arabidopsis grown under water stress for instance reveals a progressive decline of F0/Fm, beginning at the leaf’s tip [10]. However we still lack an automatic and standardized method for the quantification of the spatial heterogeneity of Fv/Fm values, which is crucial to compare photosynthetic performance depending on the developmental stage, the genotype, or the environmental conditions.
Here, we analysed the distribution of \( F_v/F_m \) to estimate the spatial heterogeneity of photosynthetic efficiency (S) and the weighted contribution of the most efficient/healthiest leaf regions to whole-plant photosynthetic performance (\( W_{max} \)). We first showed that the changes in S and \( W_{max} \) were related to the survival of the Arabidopsis Col-0 accession to a severe water deficit (SWD). A sensitivity analysis of S and \( W_{max} \) to simulated dynamics of \( F_v/F_m \) distributions showed to what extent S and \( W_{max} \) can vary depending on plant tolerance and/or stress intensity. Finally, we found that a significant part of the variation in biomass accumulation in six contrasted Arabidopsis accessions is explained by the variation of \( W_{max} \) in the course of plant development.

Results

Analytical framework: severe water deficit strongly affects plant growth, photosynthetic efficiency and induces plant mortality

Arabidopsis Col-0 plants were grown in the PHENOPSIS automaton [33] (Figure 1A). Plants were subjected to SWD by withholding irrigation from the four-leaves stage (L4; stage 1.04, [34]; Figure 1B) in order to progressively reach a very low soil relative water content (RWC\(_{soil}\)) of 6% g H\(_2\)O g\(^{-1}\) dry soil (corresponding to water potential \( \psi_{fiber} \) of \(-9.52\) MPa; see Additional file 1: Figure S1). Thereafter, irrigation was resumed to progressively reach the well-watered (WW) soil condition (35% g H\(_2\)O g\(^{-1}\) dry soil; 0.07 Mpa, Additional file 1: Figure S1) maintained until the flowering of surviving plants (Figure 1B). These two soil conditions allowed the investigation of \( F_v/F_m \) heterogeneity with highly contrasted physiological status and thus, with a wide range of leaf damages and senescence. Plant growth and \( F_v/F_m \) were daily measured from early developmental stages (i.e., emergence of the two first leaves, stage 1.02, [34]) to the emergence of the flowering stem (i.e., bolting, stage 5.01, [34]; Figure 1C), with a high-throughput ChlF imaging system (Imaging-PAM M-Series, Maxi-version, Heinz Walz GmbH, Germany) implemented on the automaton (Figures 1A, C). We developed an ImageJ (1.47v, Rasband, Bethesda, Maryland, USA) macro “PHENOPSIS-Fluo” to semi-automatically extract the whole-rosette \( F_v/F_m \) mean, the distribution of \( F_v/F_m \) values across the rosette and the projected total leaf area from ChlF images.

Under SWD, 40% of the plants survived, resumed growth and flowered whereas the remaining plants failed to recover, perished and decomposition of tissues started (Figures 1D, E). Whole-rosette mean \( F_v/F_m \) followed the variation of RWC\(_{soil}\) and was therefore dramatically affected by the SWD (Figures 1B and 2A). Whole-rosette mean \( F_v/F_m \) of stressed plants remained stable at 0.812 ± 0.041 (n = 4–30) during the 14 days after water withholding, similar to plants grown under WW conditions (0.813 ± 0.019; n = 4–31; Figure 2A). Then, whole-rosette mean \( F_v/F_m \) of stressed plants decreased dramatically (Figure 2A). This was mainly due to the decrease of \( F_v/F_m \) in the oldest leaves of the rosette, notably with a gradient from the tip to the base of the leaves (see 3-D representations in Figure 2B and Additional file 2: Figure S2). Just before rewatering, SWD resulted in a significant 38% and 43% decrease of mean \( F_v/F_m \) in surviving and perishing plants, respectively (Figure 2A). Upon rewatering, mean \( F_v/F_m \) continued to decline steadily for three further days. Afterwards, surviving plants progressively recovered \( F_v/F_m \) values up to 88% of their initial values after 6 days following rewatering (Figure 2A). This was mainly achieved by shedding of almost all senescing leaves (Figure 2B). In contrast, mean \( F_v/F_m \) of perishing plants continued to decrease to reach undetectable threshold of photosynthetic activity (i.e., plants were completely senescing or decomposing; Figure 2B and Additional file 2: Figure S2). A clear separation of mean \( F_v/F_m \) between surviving and perishing plants was visible four days after rewatering (Figure 2A).

Computing and quantifying the heterogeneity of plant photosynthetic efficiency during growth and under severe water deficit

During SWD, \( F_v/F_m \) values at the plant surface became heterogeneous, as illustrated by the changes in the mean and distribution of \( F_v/F_m \) values (Figures 2A, B). We notably observed the establishment of multimodal distributions during SWD, reflecting the spatial variability of \( F_v/F_m \) in the rosette (Figure 2B). To explore the heterogeneity of \( F_v/F_m \) values during time course, we applied the Hartigan’s non-parametric significance test for unimodality [35-37]. As expected, the proportion of stressed plants showing multimodal distributions increased strongly after stress exposure (Figure 2C). Under WW conditions, the proportion of plants that displayed significant multimodal distributions also increased from <10% to >90% between 1 to 10 days after L4 stage. Stressed plants even displayed a slightly lower proportion of multimodal distributions compared to plants grown under WW conditions (Figure 2C).

After distinguishing the plants that exhibited significant multimodal distributions, we used the REBMIX algorithm for finite mixture models [38] to characterize each mode \( i \) of the mixture of distributions of \( F_v/F_m \) values (i.e., mean \( \mu_i \), standard deviation \( \sigma_i \), and weight \( p_i \)) for each individual rosette. All distributions displaying multimodality were accurately represented by bimodal mixtures of normal distributions where the distributions are composed of two clusters of \( F_v/F_m \) values grouping in two modes. The higher mode (maximum; \( \mu_{max} \), \( \sigma_{max} \) and \( p_{max} \) with the highest \( F_v/F_m \) values) represented the photosynthetically most efficient/healthiest parts of the rosette. The
second mode (minimum $\mu_{\text{min}}$, $\sigma_{\text{min}}$ and $\rho_{\text{min}}$; with the lowest $F_v/F_m$ values) represented the least efficient or senescing parts of the rosette (Figure 3A). In case of unimodal distribution, the mode was considered as the single maximum mode.

For plants grown under WW conditions, each parameter was roughly constant during plant development (Figures 3B-G). In stressed plants, while $\mu_{\text{max}}$ essentially followed the same variation of whole-rosette mean $F_v/F_m$ (Figures 2A and 3C), $\mu_{\text{min}}$ decreased to reach very low values ($\mu_{\text{min}} = 0.24 \pm 0.13$ and $0.37 \pm 0.17$ for perishing and surviving plants, respectively; Figure 3B). Standard deviation $\sigma_{\text{max}}$ progressively increased during SWD establishment. However, while $\sigma_{\text{max}}$ of surviving plants recovered values similar to WW plants after rewatering, $\sigma_{\text{max}}$ continued to increase in perishing plants (Figure 3E). By contrast, standard deviation $\sigma_{\text{min}}$ increased more in surviving than in perishing plants, but recovered their initial value 13 days after rewatering (Figure 3D). In addition, the weight, i.e. the proportion, of the minimum mode $\rho_{\text{min}}$
increased to a greater extent in perishing plants (and the weight of the maximum mode $\rho_{\text{max}}$ decreased likewise) compared to surviving plants (Figures 3F, G).

A quantification of the disparity between the two modes of a bimodal distribution, i.e. the heterogeneity of the values, is given by the 'bimodal separation' $S = (\mu_{\text{max}} - \mu_{\text{min}}) / (2\sigma_{\text{max}} + \sigma_{\text{min}})$ [39]. $S$ is roughly the distance between the two peaks, and $S > 1$ when the two modes do not overlap. Here, the $F_v/F_m$ heterogeneity across the plant increased regardless of soil water conditions during time course (Figure 4). However, $S$ increased more in plants that survived the SWD than in others plants, whereas perishing plants had the same heterogeneity than those grown in WW conditions. A clear difference between $S$ values of surviving and perishing plants was visible just before rewatering (Figure 4), i.e. four days earlier than mean $F_v/F_m$.

**Quantifying the effect of photosynthetic heterogeneity on whole-plant performance: description**

Under SWD, $S$ accurately represented the photosynthetic heterogeneity and allowed deciphering surviving and perishing plants. However, it failed to quantify the effect of photosynthetic heterogeneity on plant performance and stress tolerance, as shown by the overlap of $S$ values between WW and perishing plants (Figure 4). This is because the deviation of both modes to the photosynthetic optimum is as important as the disparity between the two modes.

It was shown from energy conversion modelling of PSII that the theoretical optimum of $F_v/F_m$ is about 0.87 in unstressed dark-adapted leaves [40,41]. However, a healthy plant displays a typical maximal mean $F_v/F_m = 0.83$ [8,9] and shows considerable variation around the mean. The theoretical optimum would be reached if a plant exhibits a unimodal distribution of mean 0.87 and variance 0. Hence, the photosynthetic deviation of each mode $i$ to the theoretical optimum can be estimated as the bimodal separation $S_i$ such as $S_i = (0.87 - \mu_i) / 2 \sigma_i$ (i.e., $S_{\text{max}}$ and $S_{\text{min}}$, Figure 5A). High $S_i$ represents low photosynthetic performance of the mode $i$. Then, the weighted deviation to the optimum, which measured the size-corrected performance of a given mode, was calculated as $S_{\text{max}} \times \rho_{\text{max}}$ and $S_{\text{min}} \times \rho_{\text{min}}$ for the maximum and the minimum

**Figure 2** Effects of severe water deficit on plant photosynthetic efficiency. (A) Dynamics of whole-rosette mean $F_v/F_m$ of well-watered (WW) plants and stressed (surviving and perishing) plants under severe water deficit (SWD) as a function of days after four-leaves stage (L4; beginning of SWD) until bolting. Data are means (± SE) of 13–29 plants. (B) 3-D representations of vegetative rosettes under WW and SWD conditions in $F_v/F_m$ false colour (from black pixel values (0) through red, yellow, green, blue to purple (ending at 1)) and their corresponding $F_v/F_m$ distributions during time courses. Asterisks indicate $p$-value < 0.01 (Hartigan's dip test) meaning significant departure from unimodality of $F_v/F_m$ values. Arrows indicate rewatering step. (C) Dynamics of the proportion of non-unimodal (i.e., multimodal) plants under WW and SWD after L4 stage until bolting following the Hartigan’s dip test.
Figure 3 Dynamics of the parameters describing the bimodal distributions. (A) Example of a bimodal distribution composed of two clusters of pixels grouping in two modes. The higher mode (max; with the highest $F_v/F_m$ values) represents the healthiest parts of the rosette whereas the second mode (min; with the lowest $F_v/F_m$ values) represents damaged/senescing parts of the rosette. Each mode $i$ of the mixture distribution of $F_v/F_m$ values is characterized by mean $\mu_i$, standard deviation $\sigma_i$ and weight $\rho_i$. (B-G) Dynamics of $\mu_{\max}$ and $\mu_{\min}$ of $F_v/F_m$ values, $\sigma_{\max}$ and $\sigma_{\min}$, and $\rho_{\max}$ and $\rho_{\min}$ in well-watered (WW) plants and under severe water stress (SWD; surviving and perishing plants) as a function of days after four-leaves stage (beginning of SWD) until bolting. Data are means (± SE) of 13–29 plants.
modes, respectively (Figure 5A). To estimate the spatial efficiency of a photosynthetically heterogeneous plant to convert light energy into chemical energy ($W_{\text{max}}$), we calculated the proportion of $S_{\text{max}} \times \rho_{\text{max}}$ (i.e., the weighted deviation to the optimum of the most efficient leaf regions) in the distribution of $F_v/F_m$ values, as $W_{\text{max}} = (S_{\text{max}} \times \rho_{\text{max}} - S_{\text{min}} \times \rho_{\text{min}}) / S_{\text{max}} \times \rho_{\text{max}}$ (Figure 5A). By definition, for a unimodal distribution $W_{\text{max}} = 0$ because there is no spatial heterogeneity ($S_{\text{max}} \times \rho_{\text{max}} = S_{\text{min}} \times \rho_{\text{min}}$). Basically, increase or decrease in $W_{\text{max}}$ indicates that the contribution of the most efficient/healthiest regions to the whole-plant photosynthetic performance is more or less important, respectively, than the contribution of the least efficient or senescing regions (note that $W_{\text{max}}$ has a maximum value of 1). For a heterogeneous surface (i.e., not in the first stages of plant development which display $W_{\text{max}} = 0$ because of unimodal distributions), $W_{\text{max}} = 0$ is assumed to be the compensation point, where the healthiest leaf regions compensate the negative effect of the less efficient leaf regions. Negative values of $W_{\text{max}}$ appear when the contribution of senescing leaf regions is prevailing.

**Quantifying the effect of photosynthetic heterogeneity on whole-plant performance: applications**

In plants grown in WW conditions, $W_{\text{max}}$ increased progressively during development from 0 to ca. 0.85 (Figure 5B). This reflects the increase in the heterogeneity of whole-plant photosynthetic performance (i.e., a switch from unimodality to bimodality) with a very low and negligible effect of the minimum mode compared to the maximum mode. In stressed plants, the increase of $W_{\text{max}}$ was delayed and reduced (Figure 5B). In surviving plants, $W_{\text{max}}$ started to decrease at 15 days after L4 stage, and recovered shortly (2 days) after rewatering. At bolting, surviving plants exhibited a $W_{\text{max}}$ of ca. 0.65, i.e. 23% less than WW plants at the same developmental stage (Figure 5B). By contrast, in perishing plants, $W_{\text{max}}$ started...
to decrease after 14 days following the L4 stage and became negative ten days later.

We used simple mathematical functions to model the dynamics of the parameters of the bimodal distributions in various stressing conditions, and simulate the associated variations of $S$ and $W_{\text{max}}$ (see Additional file 3). First, this simulation exercise was sufficient to reproduce what has been observed in this paper in plants grown under SWD that did not survive the stress. The parameters of these functions were then varied to simulate different scenarios of photosynthetic heterogeneity generated by different stress intensities. Our sensitivity analysis of $W_{\text{max}}$ showed that it becomes as negative as (1) the rate of decrease in means and (2) the increase in proportion of damaged leaf regions, are high (i.e., low stress tolerance, and/or diffuse stress effect, high stress intensity). Conversely, its decrease is delayed when the rates of decrease in means and rates of changes are low (i.e., high stress tolerance, stress effects with high patchiness, and/or low stress intensity; see Additional file 3).

To explore further the possible applications of $W_{\text{max}}$, we performed the same analysis on two other datasets. First, we used an independent dataset (not generated with the PHENOPSIS platform) to explore the genetic variability in photosynthetic performance in six accessions of Arabidopsis from contrasted geographic locations. The plants displayed little variation during plant development in mean $F_v/F_m$ values (Figure 6A). However, we observed an increase in photosynthetic heterogeneity $S$ and $W_{\text{max}}$ during plant development (see Additional file 4: Figure S3). We calculated the increase in $W_{\text{max}}$ during development as the slope of the relationship between $W_{\text{max}}$ and plant age. Interestingly, we found that 72% of the variability in plant dry mass at 48 days after stratification (DAS) was explained by the variation of $W_{\text{max}}$ between 17 and 48 DAS ($P < 0.05; R = 0.85$; Figure 6B).

Second, we investigated the effect of soil inoculation with *Phyllobacterium brassicacearum* STM196 strain, a plant growth-promoting rhizobacteria (PGPR) that improves plant tolerance to moderate water deficit [42] and also increases plant survival under SWD [19]. Bresson et al., 2014 [19] showed that STM196-inoculated surviving plants also exhibit a higher growth recovery after rewatering, leading to a higher plant biomass than non-inoculated plants [19]. Here, we showed that STM196-inoculation induced a faster and higher increase in $W_{\text{max}}$ than non-inoculated plants from 2 days after rewatering (Additional file 5: Figure S4). This suggests that the positive effects of STM196 on growth recovery, biomass production and plant survival may be related to its effects on whole-plant photosynthetic heterogeneity.

**Discussion**

Analysing the effects of environmental conditions on plant growth, survival and yield requires massive, rapid and non-invasive tools to track changes in plant performance. Non-invasive ChlF imaging has been developed to give insights into plant photosynthetic capacities and explore the ability of plants to tolerate various environmental stresses (e.g., [8,16,43]). Most often the mean values of various indices of ChlF, including the widely used $F_v/F_m$ of an organ or a plant is used to characterize the response to a stressor (e.g., [8,11]). However, a ChlF image is composed of a panel of pixels in a given range ($F_v/F_m = [0; 1]$). Hence, using mean values does not give a clear clue of the disparity of values that corresponds to contrasted physiology. Heterogeneity in the photosynthetic capacities of plants has been observed but rarely quantified in responses to a wide variety of external stimuli (e.g., [10,16,25-32]). For instance, the establishment
of $F_v/F_m$ heterogeneity in response to stress has been described by sampling small areas on the leaf surface [10, 29, 30], visual inspection of the shape of distributions [25-29, 32], or by $F_v/F_m$ clustering [16]. However, this is prone to large variations depending on the species, experimenter and stress. ChlF heterogeneity is often admitted but its standardized, objective and reproducible quantification is still lacking. For instance, previous methods used threshold-based analysis to quantify the area and progression of senescence or damages [8, 16]. Here, we proposed a method to quantify (1) the heterogeneity of $F_v/F_m$ values at whole-plant level (S) and (2) the spatial efficiency of a photosynthetically heterogeneous plant ($W_{\text{max}}$). Although we applied our method to measurements of $F_v/F_m$ in the Arabidopsis rosette under a severe water deficit scenario, we argue that the approach can be used with other ChlF parameters (e.g., $\Phi_{\text{II}}, \text{NPQ}$) as well as in response to other stressing conditions that induce variations of the physiological status.

**Photosynthetic heterogeneity is intrinsic to the development of plants**

Our results showed that the distribution of $F_v/F_m$ values shifted from unimodal to bimodal distributions both under WW and SWD conditions, and this despite a constant mean $F_v/F_m$ in WW plants. This result indicates that heterogeneity in photosynthetic efficiency (i.e., the increase in the proportion of bimodal $F_v/F_m$ distributions) does not appear only under stress but is intrinsic to the development of plants. Importantly, $S$ and $W_{\text{max}}$ in WW plants also significantly increased during development. It therefore indicates that, even in the absence of visible senescence, (1) there were leaf regions exhibiting lower $F_v/F_m$, (2) low-efficiency leaf regions increased during development and, (3) the contribution of these latter was minor on whole-plant photosynthetic performance under WW conditions. There might be different sources of photosynthetic heterogeneity. First, at the whole-plant level, photosynthetic heterogeneity in plants might be caused by age-induced leaf senescence, i.e. by visible and non-visible cell death and nutrient remobilization, notably on the edges of the oldest leaves. In addition, the increase in the size of leaf veins with increasing leaf size can also induce a decrease in the mean $F_v/F_m$, as well as an increase in $F_v/F_m$ heterogeneity. Second, at the sub-cellular level, some of PSII centres are inactive to linear electron transport. Functional PSII heterogeneity is for instance expected since 70-80% of PSII are located in the stacked grana region and the remaining PSII are located in the stroma-exposed region of the thylakoid membrane [44-47].

We also showed that the variation in photosynthetic heterogeneity might be a key trait related to plant growth, as suggested by the significant correlation between the increase in $W_{\text{max}}$ during development and biomass in six contrasted Arabidopsis accessions and despite no distinct differences in the mean $F_v/F_m$ between genotypes. The analysis of the distributions of $F_v/F_m$ values, as proposed with $S$ and $W_{\text{max}}$, allows the quantification of the whole-plant heterogeneity and may be more informative than the whole-plant mean value to investigate changes during plant development and genetic variation in plant performance.

**The indicators of photosynthetic heterogeneity (S and $W_{\text{max}}$) are linked to plant tolerance to severe water deficit**

Our analysis revealed that SWD affected the establishment of the intrinsic heterogeneity in plants during development. The heterogeneity of $F_v/F_m$ values (quantified by $S$) across the rosette increased differently depending on the state of the plants. Importantly, $S$ was a more sensitive indicator of the plant physiological status than the mean $F_v/F_m$. Indeed the mean $F_v/F_m$ was stable during the first 14 days in stressed plants, while a strong photosynthetic heterogeneity was already present (Figures 2A and 4). $S$ allows the discrimination between surviving and perishing plants earlier, ca. four days, than the whole-rosette mean $F_v/F_m$. The lag time before recovery was also shorter in $S$ values than the mean $F_v/F_m$.

Surprisingly, surviving plants displayed a higher increase of $S$ than the others plants during stress establishment, and perishing plants exhibited $S$ dynamics similar to plants grown under WW conditions. This did not reflect the lower absolute values of $F_v/F_m$ in perishing plants. The higher photosynthetic heterogeneity in surviving plants can be explained by the establishment of a gradient of $F_v/F_m$ values from the tip to the base in the oldest leaves, often observed under water stress [10] and with high $F_v/F_m$ values in the youngest leaves (as suggested in this study, see Figure 2). The analysis of the different parameters of bimodal distributions shows that SWD did not induce a global decrease of $F_v/F_m$, but plants rather maintained leaf regions with near-optimum $F_v/F_m$ and sacrificed other leaf regions. Moreover, plant survival to SWD was associated to a large variability in $F_v/F_m$ of the most damaged/senescing leaves; but to a low variability in the healthiest leaves or leaf regions (Figure 3). After rewatering, we showed that surviving plants recovered optimal mean $F_v/F_m$ values with decreasing $S$, by loss of senescing leaves and/or by development of new leaves with optimal $F_v/F_m$. This is in accordance with the survival strategy of plants aiming at recycling and reallocating resources from the oldest or senescing leaves to active growing organs [23]. On the contrary, perishing plants displayed a decrease of $F_v/F_m$ values in their oldest but also youngest leaves, resulting in a lower and constant value of bimodal separation $S$ across the rosette.
plants thus presented the same heterogeneity as well-watered plants.

However, the contribution of the most efficient leaf regions was more negatively impacted in the perishing plants. In surviving plants, $W_{\text{max}}$ decreased during stress establishment and recovered rapidly after rewatering. This indicated that the contribution of the healthiest leaf regions was sufficient to compensate the negative effects of senescence and to support plant survival. By contrast, in perishing plants, $W_{\text{max}}$ constantly decreased and reached negative values, reflecting that the contribution of low-efficiency leaf regions on whole-plant photosynthetic performance was too important and led to plant death. We also showed that increase in $W_{\text{max}}$ is related to the improvement of plant survival and biomass production upon inoculation with a PGPR that affects photosynthesis in plants [42]. We argue that $W_{\text{max}}$ could be a good indicator to predict plant survival under water stress, and presumably in response to other stresses.

The results of the sensitivity analysis (Additional file 3) showed that $W_{\text{max}}$ is specifically sensitive to changes in the proportion of damaged leaf regions and in the lag time, i.e. the time before the appearance of the first symptoms. By contrast, $S$ is independent of the proportion of leaf damaged but strongly impacted by the dynamics of the means. This simulation analysis suggests that the variation of $W_{\text{max}}$ during stress (specifically, the rate of decrease and the time to reach negative values) can be a good indicator of stress tolerance in response to many environmental stresses. We argue that the parameters of the mathematical functions used to model the dynamics of mixture distributions could be used as useful tolerance/sensitivity indices. Additional work is however needed to implement physiological hypotheses under the spatio-temporal dynamics of the mixture parameters.

Together, our results showed that the dynamics of $S$ and $W_{\text{max}}$ allow quantifying photosynthetic heterogeneity and its relationship with plant performance, during plant development and under stress. Although the variation in mean $F_{v}/F_{\text{m}}$ is informative about overall changes in plant performance, we showed that the modifications of $F_{v}/F_{\text{m}}$ distributions are not accurately tractable by the modifications of mean $F_{v}/F_{\text{m}}$ or other threshold-based methods. For example, in comparison to Woo et al. [8] who used a 33% threshold for a mean $F_{v}/F_{\text{m}} = 0.80$ to discriminate surviving to perishing plants, here we showed that the bimodal separation $S$ allowed discriminating plants four days earlier than mean $F_{v}/F_{\text{m}}$. Moreover, the quantitative measurement of photosynthetic heterogeneity can be followed, repeated and modelled in the course of plant development. For instance, negative values of $W_{\text{max}}$ indicated death for individual plants; this may represent a powerful tool to screening plants to water stress. Our study highlights that the management of the spatial photosynthetic heterogeneity may be key to plant survival, and that the $F_{v}/F_{\text{m}}$ heterogeneity is a sensitive measure of plant responses to the environment. Further studies will undoubtedly improve our capacity to predict plant tolerance, including survival, to different stressing environmental conditions using the indices of photosynthetic heterogeneity.

**Conclusion**

Heterogeneity in photosynthetic performance has implications for overall plant performance. In this study, we characterized the heterogeneity of chlorophyll fluorescence in leaves impacted by severe water deficit. We used a quantitative measure of (1) the heterogeneity of photosynthetic efficiency $S$, and (2) the spatial efficiency of a photosynthetically heterogeneous plant, $W_{\text{max}}$. $S$ and $W_{\text{max}}$ gave a more accurate indication of the dynamics of leaf senescence or damages induced by water deficit than the whole-plant mean $F_{v}/F_{\text{m}}$. For instance, they allowed an earlier discrimination between surviving and perishing plants. $S$ and $W_{\text{max}}$ were also strongly related to the genetic variability of growth between six contrasted accessions of Arabidopsis. Together our analyses suggest that $S$ and $W_{\text{max}}$ could be useful indicators of plant responses to their abiotic and biotic environments. Other studies are now needed to explore further the physiological causes and implications of the quantitative variations of photosynthetic heterogeneity and then improve our ability to predict plant response to the environment.

**Methods**

**Phenotyping platform PHENOPSIS**

The PHENOPSIS platform [33] includes three automations set up in growth chambers strictly controlled for environmental conditions. In each chamber, an automated arm is equipped with a balance (XB620C; Precisa, Dietikon, Zurich, Swiss) and a complete system of irrigation (A1645-6; Electro finish, Saint-Egrève, France) to accurately weigh and irrigate up to 504 *Arabidopsis thaliana* plants in individual pots. The arm is also equipped with multiple devices for non-destructive acquisition of plant phenotypic data such as Charge Coupled Device (CCD) cameras or fluorescence sensors [1]. Light is provided by a bank of cool-white fluorescent tubes (36 W T8 Grolux, 120 cm; Sylvania) and quartz metal halide lamps (HPI-T Plus 400 W 645 E40; Philips). Light intensity is measured continuously at plant height, using a light sensor over the waveband of 400–700 nm (SKP215; Campbell Scientific, Logan, USA). Air temperature and relative humidity are measured every 20 s (HMP45C-L; Campbell Scientific). All measurements of temperature, light intensity and relative humidity are averaged and stored every 600 s in a data-logger (CR10X; Campbell Scientific) with data-logger support software (LoggerNet...
Plant material, growth conditions and irrigation treatments

The experiments performed in the PHENOPSIS automaton used *A. thaliana* (L.) Heynh, accession Columbia-0. Five seeds were sown at the soil surface in 250 cm$^3$ cylindrical pots (10 cm high, 6 cm diameter) filled with a damped mixture (1:1, v:v) of loamy soil and organic compost Neuhaus N2 (see Additional file 6: Table S1 for soil chemical properties). Initial soil water content was controlled during pot filling by determining soil fresh weight ($F_{W_{soil}}$) and soil dry weight ($D_{W_{soil}}$) after 5 days at 80°C (every ten pots). Soil relative water content was calculated as $RWC_{soil} = (F_{W_{soil}} - D_{W_{soil}}) \times 100 / D_{W_{soil}}$. Subsequent changes in pot weight were attributed to a change in soil water status. The pots were kept in the dark for 2 days and were dampened with sprayed deionised water three times a day until germination. Then, plants were thinned in order to maintain constant water vapour pressure deficit (VPD) at 0.6 kPa. Then, plants were grown at 20/17°C day/night and 0.8 kPa of VPD. Just before the beginning of water stress, seedlings of similar sizes and developmental stages were selected and were thinned to one to four plants per pot. Each pot was daily weighed and watered with a modified one-tenth-strength Hoagland solution [48] to reach the target RWC$_{soil}$. RWC$_{soil}$ was maintained at 0.35 g H$_2$O g$^{-1}$ dry soil in the WW treatment (35%). SWD was started at L4 stage by stopping irrigation to decrease progressively RWC$_{soil}$ to reach 0.06 g H$_2$O g$^{-1}$ dry soil (6%). After RWC$_{soil} = 6%$ g H$_2$O g$^{-1}$ dry soil, irrigation was resumed by adding a daily constant volume of nutritive solution to reach the WW soil condition level, and was then maintained until final harvests at first flower open (stage 6.00; [34]). Soil water potential was determined by using a potentiometer (WP4-T dewpoint meter, Decagon Devices, Pullman, WA 99163, USA) during the soil drying.

An independent experiment was performed in the Max Planck Institute for Developmental Biology (Weigel lab, Tübingen, Germany) on six natural accessions from contrasted geographic origins: ICE107 (South Italia), ICE111 (South Italia), ICE228 (South Tyrol), ICE50 (Spain), Sha (Kazakhstan), Yeg-1 (Caucasus). Each accession was grown in four replicates. Five to ten seeds were sown at the soil surface of each pot and stratified during 2 days in the dark at 4°C. Plants were then grown at 16°C and under 8 h day length. At L4 stage, only one plant per pot was kept and grown until 48 DAS. Pots were manually watered 3 times a week to maintain good soil moisture. $F_v/F_{m}$ was measured every 2–3 days from 17 to 48 DAS (using the same ChlF imaging system as in the PHENOPSIS automaton described below). At 48 DAS, rosettes were harvested, dried at 65°C for 4 days and weighed.

High resolution of chlorophyll fluorescence imaging

**Acquisition of chlorophyll fluorescence images**

ChlF measurements were performed using Imaging-PAM chlorophyll fluorometer and ImagingWin software application (ver. 2–45d, Heinz Walz GmbH) connected with PHENOPSIS automaton. ImagingWin software is driven by Optima PLC (ver. 2–14, build v323, by Optimalog SARL; Saint-Cyr-sur-Loire, France) that allows the automatic movement of Imaging-PAM implemented on the arm of robot (Figure 1A) and the ChlF measurement of each pot with identical settings. The measuring system consists of a 2/3” Gigabit Ethernet IMAG K6-CCD camera (Manta, G4-145B, ASG Allied Vision Technologies GmbH, Stadtroda, Germany), 1392 × 1040 pixel primary resolution with enhanced sensitivity by 4-pixel-binning resulting in 640 × 480 pixel images, coupled to an objective lens (F1.4/f = 12.5 mm; Cosmical-Pentax, Hamburg, Germany) with a detector filter (RG665, 3 mm) and a short-pass interference filter ($\lambda < 770$ nm). Imaging-PAM is equipped with a powerful array of 44 high-power Luxeon LEDs for fluorescence excitation and actinic illumination with blue light (450 nm) as well as assessment of absorbed photosynthetically active radiation with the help of red light (650 nm) and near-infrared (NIR)-light (780 nm). The ChlF imaging system was equipped by a conic, black, metal shading hood of 21.5 cm height wherein the pot was lift up by the balance controlled by a hydraulic cylinder (Figure 1A). This system allows avoiding the illumination of neighbouring plants and achieving the optimal working of 18.5 cm distance from the LEDs resulting in an imaged area of approximately 9 x 12 cm with +/- 7% maximal deviation of intensity from the mean value. The image acquisition takes 30 s per plant, and different files are generated such as .PIM files (which are only usable by ImagingWin software) and .CSV files, which contain requested parameters such as $F_0$, $F_{m}$ and $F_v/F_{m}$ averaged on a region of interest. Two images of ChlF acquisition are also generated: *.JPEG files which give a representation of the image acquired in false colour (from black pixel values (0) through red, yellow, green, blue to purple (ending at 1)) and *.TIFF files with contain different stacks of fluorescence parameters (see below).

**Measurement of maximum efficiency of PSII ($F_v/F_{m}$)**

The ChlF measurement was initiated by exposing dark-adapted leaf to measuring light pulses (1 Hz frequency,
Intensity 2) for determination of \( F_0 \). The \( F_m \) level of fluorescence is recorded during a saturating pulse (Si 9, width 800 ms). \( F_v/F_m \), calculated as \((F_m-F_0)/F_m\), provides the maximum quantum yield of PSII (i.e., photosynthetic efficiency). In the study, \( F_v/F_m \) was daily performed, from the two first leaves to bolting, on dark-adapted plants (8–12 h of dark), under WW and SWD conditions.

**Data extraction of photosynthetic efficiency and rosette expansion during time course**

We developed an ImageJ macro “PHENOPSIS-Fluo” to semi-automatically extract whole-rosette \( F_v/F_m \) pixel values and total leaf area from the generated TIFF files (containing \( F_0 \) and \( F_m \) pixel values, and NIR images). The analysis of ChlF images starts with image segmentation from NIR pictures, i.e. the automatic separation of the region of interest (here the rosette) from the background. Then, by subtracting and dividing \( F_0 \) and \( F_m \) stacks, \([ (F_m - F_0)/F_m] \), the macro generates an image of \( F_v/F_m \) pixel values, which are represented in the 255 greyscale (0 and 255 corresponding to the minimum and maximum pixel values of the selection, respectively). The macro gives the whole-rosette \( F_v/F_m \) mean and the list of pixel values across the plant. Projected area of the rosette (RA\(_{proj}\)) was also determined from plant selection. Different plants in the same pot can be independently measured. Whole-rosette mean \( F_v/F_m \) extracted with the macro “PHENOPSIS-Fluo” was highly correlated with the mean of the rosette extracted from the commercial software ImagingWin (\( R^2 = 0.98 \); Additional file 7: Figure S5). The “PHENOPSIS-Fluo” macro is available on the PHENOPSIS website (http://bioweb.supagro.inra.fr/phenopsis/) and database [50].

**Statistical analyses and modelling procedures**

All analyses were performed using R 3.1[49]. Comparisons of mean trait values between treatments were performed with Kruskal-Wallis non-parametric tests. Survival percentage was calculated as the proportion of surviving plants at the end of experiment compared to initial number of plants. Plant survival was analysed by Chi\(^2\) tests. Non-parametric significance test for unimodality, Hartigan’s dip test (R package ‘dip test’ [35–37]) was used to identify multimodal distribution, with \( p \)-value < 0.01 as the significance threshold for departure from unimodality. Then, the REBMIX algorithm for finite mixture models ([38]; R package ‘rebmix’) as used to characterize each mode \( i \) of the bimodal distributions of \( F_v/F_m \) values (i.e., mean \( \mu_i \), standard deviation \( \sigma_i \) and weight \( p_i \)), using the Bayesian Information Criteria (BIC).

We developed a modelling procedure of the temporal dynamics of the means, standard deviations and proportions (weights) of the mixture distributions. We then simulated the variation of these parameters and, subsequently, the variation of S and \( W_{\text{max}} \) (Additional file 3).

All meteorological and phenotypic data, ChlF files and images, R scripts are available in the PHENOPSIS web site (http://bioweb.supagro.inra.fr/phenopsis/) and database [50].

**Additional files**

**Additional file 1:** Figure S1. Soil water potential during soil drying. Soil water potential was determined using a potentiometer (WP4-T dewpoint meter, Decagon Devices, Pullman, WA 99163, USA) during soil drying (primary stable to 0.06 g H\(_2\)O g\(^{-1}\) dry soil).

**Additional file 2:** Figure S2. Representations of vegetative rosettes in \( F_v/F_m \); false colour (from black pixel values (0) through red, yellow, green, blue to purple (ending at 1)) under well-watered (WW) conditions and under severe water stress (SWD); surviving and perishing plants) during time courses.

**Additional file 3:** Modelling the spatial heterogeneity of photosynthetic efficiency under stress.

**Additional file 4:** Figure S3. Spatial heterogeneity S of whole-plant \( F_v/F_m \) and \( W_{\text{max}} \) in six accessions of A. thaliana. (A) Bimodal separation S and (B) the spatial efficiency of a photosynthetically heterogeneous plant \( W_{\text{max}} \) as a function of days after stratification (DAS). The six accessions were collected from different geographic origins (ICE107; South Italy; Shi: Kazakhstan; ICE111; South Italy; ICE50: Spain; Yeg:1- Caucasian; ICE228: South Tyrol).

**Additional file 5:** Figure S4. \( W_{\text{max}} \) under biotic and abiotic interaction effect of inoculation by a plant growth promoting rhizobacteria (PGPR) under severe water stress, \( W_{\text{max}} \) in non-inoculated plants (NI; solid lines) and inoculated plants with the PGPR Phyllobacterium brassicaevarum (STM196; dashed lines) under well-watered (WW) conditions and severe water stress (SWD; surviving and perishing) as a function of days after four-leaves stage (beginning of SWD) until bolting.

**Additional file 6:** Table S1. Soil chemical properties of the compost (Neuhau N2), soil and two mixtures of both, Mixture 1 was sampled before experimentation and mixture 2 was sampled after experiments, nd: not determined. Soil analysis was performed by ALFA Agricultural Service and Research Building, Soil Testing Laboratory of Auburn University.

**Additional file 7:** Figure S5. Correlation between extracted whole-rosette mean \( F_v/F_m \) with the macro “PHENOPSIS-Fluo” and extracted from ImagingWin software. \( R^2 \) is the Pearson’s coefficient of correlation between 164 rosettes analysed with both the PHENOPSIS-Fluo macro and the ImagingWin software.

**Abbreviations**

ChlF: Chlorophyll fluorescence; PSII: Photosystem II; \( Q_b \): Quinone A, the primary stable electron acceptor of PSII centres; \( F_v/F_m \): Maximum quantum efficiency of PSII photochemistry (photosynthetic efficiency); \( F_0 \): Minimal fluorescence emission of a dark-adapted plant; \( F_m \): Maximum fluorescence emission after a short pulse of a saturating light; \( F_v \): Variable fluorescence from dark-adapted plant; S: Spatial heterogeneity of \( F_v/F_m \) \( W_{\text{max}} \): Spatial efficiency of a photosynthetically heterogeneous plant; SWD: Severe water deficit; L4: Four-leaves stage; RWCM: Soil relative water content; WW: Well-watered condition; DAS: Days after stratification; PGPR: Plant growth-promoting rhizobacteria; CCD: Charge Coupled Device; FW: Fresh weight; DW: Dry weight; VPD: Water vapour pressure deficit; NIR: Near-infrared; \( RA_{proj} \): Projected area of the rosette.

**Competing interests**

The authors declare that they have no competing interests.
Authors’ contributions
JB, DV conceived and designed the experiments in the PHENOPSIS platform. JB, MD and GK performed the experiments in the PHENOPSIS platform. DV conceived and performed the experiments on the six Arabidopsis accessions. JB, DV and DV analysed the data. DV performed the modelling. DV and CG contributed reagents/materials/analysis tools. JB, DV, CG and MD contributed to the writing of the manuscript. All authors read and approved the final manuscript.

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